Cartooning THE HEAD & FIGURE by JACK HAMM

THE QUESTION:

Are there new ways opening the field of cartooning to any one who likes to draw?

THE ANSWER:

Yes!

methods that explain, simplify and teach every one, regardless of age, the art of cartooning.

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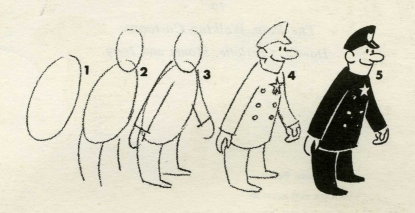


PARTIAL CONTENTS OF "CARTOONING THE HEAD AND FIGURE":



Cartooning THE HEAD & FIGURE

by JACK HAMM



A GD/PERIGEE BOOK

Mi Brkvt

Dedicated

to

The Four Walking Cartoons: Dawna, Charlotte, Monty and Jerry

Perigee Books

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PREFACE

Who can imagine a newspaper without a comic section, an editorial page without a central cartoon, television without animated cartoons, the theater without lively cartoon comedies, magazines and trade publications without amusing gag panels or advertising in its endless forms without cartoons? Cartoons are playing an everlarger part in today's world. Within the last few years multi-million dollar advertising campaigns have been built around a few simple commercial cartoons. The cartoon has become the king in many quarters, showing no signs at all of abdication.

The most natural "cartooners" on the earth are children. They draw cartoons without half trying. Occasionally a seasoned cartoonist, for a refreshing change, will return to this natural flare possessed by nearly every child. When even a small child is encouraged to take the workable step-at-a-time procedures, he, along with adults, can make tremendous strides in cartooning know-how.

There is a universal something in human nature which loves the light touch in most any given situation. Of all people, the cartoonist develops an affinity for this. Of course, eventually it's not enough just to cartoon a character in the middle of peculiar circumstances or in an outlandish predicament. But being able to do it, and do it well, opens up doors in many rewarding fields and markets.

Mankind has passed through many ages and stages, and these changes have made some professions and lines of work obsolete. However, it is fairly safe to say we will remain forever in the "Picture Age." Our accelerated pace of living finds us seizing on pictures which can be grasped in a flash. And, in a world overrun by peril and tragedy, humorous pictures are wanted. The relief-bringing cartoon gives us all a much needed lift.

Because cartoons are used in so many places for so many purposes, learning one phase or application helps in all the rest. It is possible to diversify one's abilities, as he goes along, so that one's talents are in greater demand. This book seeks to familiarize the learner not in just one phase of cartooning nor in just one way of doing it, but in multiple ways and means, styles and techniques.

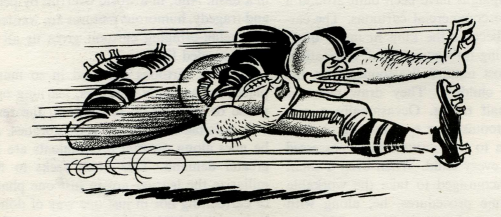
Another advantage in presenting so many different preliminary steps in all the related cartoon fields, is that the student is less likely to become a copyist of somebody in particular who already has laid claim to a single style. Every student has within himself the potential to draw like no one else. Such individuality can best be promoted by stretching the "drawing muscles" and expanding the cartoon concepts. The reason for combining the simplest kind of head and figure cartooning with the most complex and advanced is to give the individual cartoonist, regardless of his stage of development, that which will be of personal value to him in a one-volume package.

It should be noted that some modes of expression set forth in a specific section of this book are applicable in related fields of cartooning, presented on still other pages. There is no absolute, set, prescribed way of doing any kind of cartooning. There

are, however, new lines of approach which will in no way deter artistic development, but rather will serve to channel practice efforts into an enjoyably wide area of creativeness.

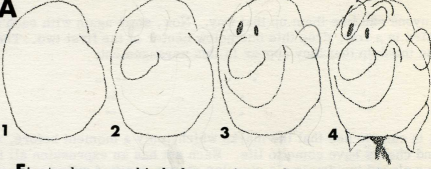
This book was not meant to entertain with gag lines, jokes and stories. Such entertainment detracts from the elected purpose which is to teach the many ramifications of head and figure cartooning. Actually, there can be more fun in cartoon work than in most anything a person can do. Help yourself to many interesting periods of enjoyable exertion. Welcome to the fantastic land of the cartoon!

JACK HAMM



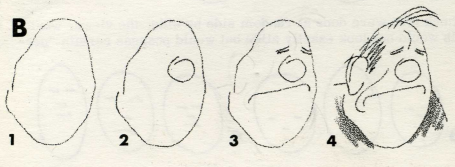


Let's pull back the curtain from your own latent creative abilities, provided you are new at this funny business of cartooning, and introduce you to some whimsical people who perhaps you didn't know could come from your own pencil.



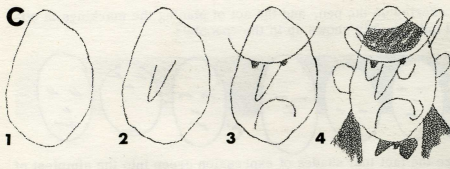
First, draw any kind of a semi-round enclosure. Whether it is lop-sided or crooked makes little difference.

Next, as a starter, draw a bulb-like nose somewhere in the central area where we're accustomed to "wearing" this rather vital breathing feature.

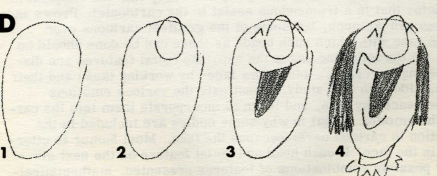


Above the nose draw spots or slits for eyes such as has been done in the stages numbered "3" on this page.

Beneath the nose draw a mouth either smiling (A), indifferent (B), mad (C) or laughing (D).



Letting it go at that, already you have some funny faces. If you wish to add some "extras" like ears, wrinkles in forehead or around mouth. hair, hat or collar and tie, this may be done. See figures in the "4" column.



There are many people in this world who have doodled miles of 'nothing' while talking on the phone or killing time with restless fingers. Why not turn your markings into pleasurable and even profitable cartooning? It can be done!

SIMPLE YET 'PROFOUND' FACTS ABOUT CARTOONING

At the outset there are several important factors at work on the side of the cartoon student. One is the very positioning of the facial features. To illustrate:

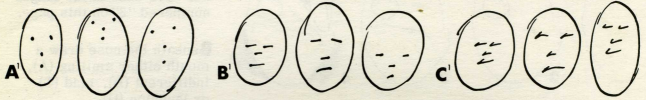
four dashes _ _ _ _ and four checks

Anyone can line them up that way. Now, start again with each set; but, instead of making the third in a row, drop this one below center of the first two. Then make the fourth one below the third so that they appear in this arrangement:

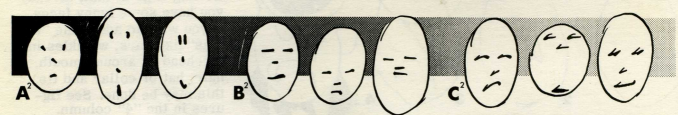
It is easy to see that the marks which, only a moment before, were simply cold dots, dashes and checks have come to life. Each set has an expression all its own. When these 'faces' are placed inside simple circular shapes, we find we've created several cartoon heads:



If a series of the dot, dash or check men were done at random side by side, the viewer would readily notice that the individuals would not look exactly alike but would possess certain 'personality differences':



Next, when slight pressures are exerted on the pen, and the act of placing the markings is off-hand within the head, pronounced individuality shows up in the 'people':

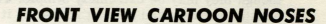


The foregoing serves to emphasize the fact that shades of expression creep into the simplest of facial features. This is another factor that is a tremendous assist to the cartoonist. Brows and facial lines about these four features can do much, but some of the greatest cartoons ever drawn have been without them. The ease with which such heads as these can be done should be an encouragement to the beginner. On the following pages the separate facial features are discussed and illustrated. It is interesting to 'create' totally new faces by working these and their variations in combination. In connection with this study, investigate the various emotions (which follow) that are felt and experienced by man, and learn to incorporate them into the cartoon face. The body may react to the emotion — that is why some bodies are included in the section on emotions — but the emotion in cartoon never escapes the face. Most humor is utterly dependent upon what transpires in the face. If each head and facial feature on the next six pages were tried with all the other possible combinations of features presented, mathematically the heads would outnumber the population of the world.

X

SIDE VIEW CARTOON NOSES

As a rule the first thing a cartoonist puts on the face is the nose. It has little to do with expression as such, but usually does more in establishing the identity of a character than any other feature. In this respect its sameness is as important as the mobility of the eyes and mouth. Variety in sizes is suggested (above) in repeating in sequence several of the same types. These are not the only shapes by far, but most types are represented. Joining points of different foreheads and upper lips open up even further possibilities in creating brand new faces.



Inasmuch as nearly any <u>side</u> view cartoon nose may be used on a full <u>front</u> view face, it is not necessary to show as many front view noses. In fact, many cartoonists use <u>nothing but side view noses</u> on their front (or semi-front) view faces. A given side view nose may have its front view counterpart however. In this listing (below) one may 'cross' a couple of noses obtaining thereby a still different nose. Real-life noses (at left) furnish us our cues.

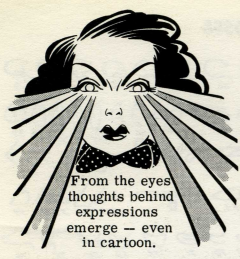
SIDE

VIEW

CARTOON EYEGLASSES

Eyeglasses are shown here because they invariably rest on the nose. Following are a few styles:

×



CARTOON EYES

After establishing the nose on the face, some cartoon-





ists prefer to put in the eyes next, others the mouth. At the upper right the real life eye is pictured from which something about every cartoon eye must come - if only the center pupil. A good cartoon eye does not necessarily depend on intricacy. Some of the best cartoons ever drawn are amazingly simple. However, to always insist on the simplest is to ever confine oneself to it, and ingenious experimentation may be sadly curtailed. A head and face may be quite involved, yet the eye may be one of the first few dots at the beginning of the list below. Combinations of these parts, or lines about the eyes, or brows above, or placement on the head - effects unlimited!

128 129 130 131 132 133 134 135

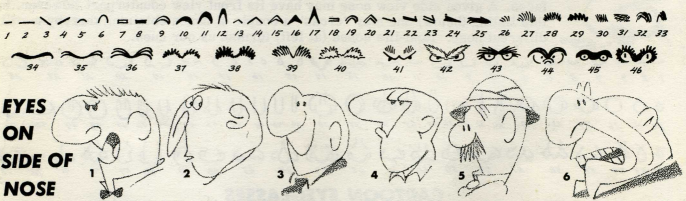
Though any eye may be male or female in cartoon, eyes from 112 to 135 might be considered 'more female' than the preceding ones.

(see addendum to eves bottom of page 6)

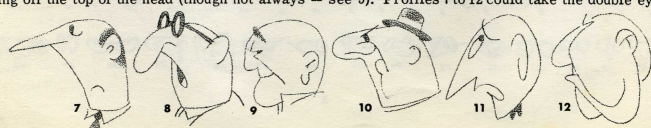


To get over many expressions, brows are an absolute necessity, even though they may be extremely simple. There are examples of their being omitted entirely and nothing is lost by it - in fact, a delightful blankness may result. The real life brow at left can be modified into many shapes. Connected brows (34 to 40) or even brows impossibly set behind the eyes (43, 45 & 46) can be eerily used. Wrinkles above the brows or furrows between may assist a particular expression (refer to section on emotions).





A word should be included about both eyes being drawn on this side of the nose (see heads 1 to 6). This is a comparatively recent innovation in cartooning. It can be very funny. Relatively simple eyes must be used in this manner. Such eye placement usually is teamed with a large nose coming off the top of the head (though not always - see 5). Profiles 7 to 12 could take the double eye.



CARTOON MOUTHS

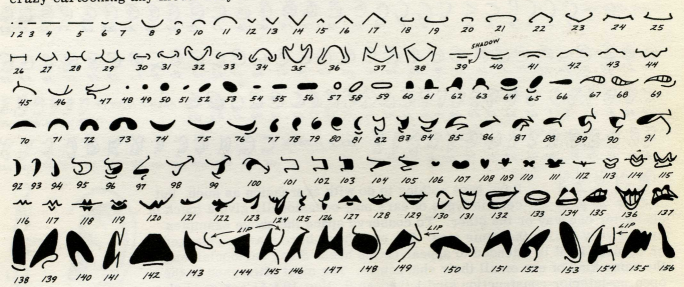


In the section on emotions the smile and the laugh are dealt with specifically as are other basic mouth patterns. How-

ever, for purposes of general comparison and study, the following mouth possibilities are given below. In cartoon the mouth can 'bring on' an expression quicker than any other feature. A score of heads may have only dots for eyes, but each may possess a different expression—the mouth does the trick. It is a good exercise to draw a half-dozen ovals with only dots for eyes; then insert a variety of mouths and watch what happens. True, a 'lift' or a 'frown' line over the dot eyes adds a great deal. The mouth is more independent. It should be mentioned that some cartoonists omit the mouth on occasion. This can assist in conveying a certain 'blank look.' Likewise, the dot mouth (No. 1 below) or the flat dashes (2 to 5) can help in this coveted blankness, a prime look which causes us to chuckle—but leave the eyes wide open; don't draw down the brows (for the blank look, that is).

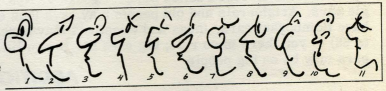
The first shadowed lip is No. 39. Any may be shadowed. Mouths 43, 44 & 155, or variations thereof, go with the 'unhinged' character who is beside himself. Remember, a <u>full front view</u> mouth can go under a nose in a <u>profile</u> face. Also, a <u>side view</u> mouth can go under a nose in a <u>full front view</u> face (this is sometimes helped by a line from the nose corner to a mouth corner). One may wish to cut some front view mouths in two for a profile. Keep in mind that the following mouths can be changed in size and given twists that are deemed necessary to promote the desired expression. Tongues and teeth in the mouth with lips apart are not stressed here; sometimes they are drawn (see page on the laugh), but many cartoonists never show them (observe wide-open mouths 138 to 156 below). Mouths 106 to 137 are 'female' mouths, though in

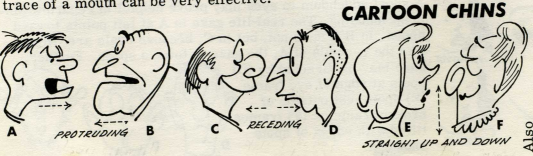
'crazy' cartooning any mouth may do for a woman.



THE 'CONDENSED' MOUTH

Mention should be made of the 'minimal' mouth in profile. It can barely show in the several ways at the right, yet this mere trace of a mouth can be very effective.





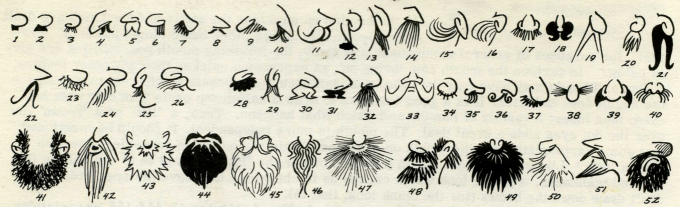
Chins can go out (A&B), in (C&D) or centered (E&F). They may be:

They may be.

If you have the may be.

So of the second of

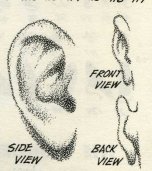
CARTOON MUSTACHE ND BEARDS



In connection with the mouth and chin, a few drawings and remarks should be made on mustaches and whiskers. Solid blacks (Nos. 1, 2, etc.), patches of white (5, 11, etc.) or line groups (3, 6, etc.) serve well under the nose. Whiskers, like mustaches, may have a closed outline (43) or open edging (42, 47, 50, etc.). In any event, both should look like hair whether clumped (18, 21, 28, 33, 44, etc.), bristled (17, 23, 34, 47, 48, etc.), arranged in strands (19, 22, 29, etc.) or tangled (41 & 52). One should be able to look at a mustache and draw a beard in keeping with it, but be careful of type; is it for an aristocrat or a tramp?

CARTOON EARS

Ears have nothing to do with expression as such, but certain types of ears may occasionally give a touch of character one way or the other. To conserve space the above examples are all very nearly the same size. Any ear shown here may be enlarged or reduced as it is intended to appear on the head. Some cartoonists use the same kind of ear on all their characters. The most often used is the open, no-interior-construction kind, 1 through 9. Nos. 10 & 11 are good simple ears. Aristocrats and old people may have long ears, loud mouths may have flamboyant ears, thugs and wrestlers may have cauliflower ears (53 to 58) -- yet, there is no rule; big ears may be on little people and little



ADDITIONAL NOTE ON EYES

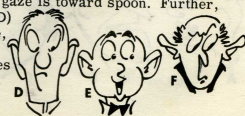


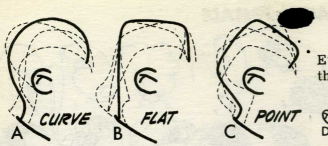
ears may be on big people.

A short addendum to eyes may prove helpful in regard to pinpoint focusing. The real-life gaze in A at left points toward spoon. In B it does not, but in C, because ovals are tilted like the eyeballs of A, the gaze is toward spoon. Further, gaze may be directed by (D)

spots at edge of eye frame, (E) spots just outside of broken frame or (F) frames tilted with edges of spots

showing.





CARTOON HEAD SHAPES AND HAIR — MALE

Every cartoon head shape has to have segments of the basic contours (A, B, C) at the left. They may

be modified to be sure

they may be convex
or concave in places,
and they may be in

combination. Before any hair is added consider the possibilities. The student should sketch several dozen head shapes of his own. Investigate published cartoons with an awareness as to head shape, side, front and back. D, E & F will call for a degree of symmetry for both sides.



Now begin to add hair. All these suggested 'hair styles' are placed on nearly the same head shape, for the concentration here is on the hair and not on the head.



Whereas figs. 1 to 11 have the hair growing away from the forehead, 12 to 22 have it growing toward the forehead (the other side of the head being considered). For every example on this page there are scores of variations. Don't try copying hair for hair.



Hair 23 to 27 is at center top. Hair 32 to 35 occurs around the ears. All hair may be thicker or thinner, darker or lighter. In 33 the tuft is connected; in 35 it is open. (See 18 connected; 19 open)



Often the type personality desired or the age wanted will suggest the kind of hair and the amount.



The coarseness of the pen point or the pressure of the brush will determine the 'quality' of the hair. Ears are of no concern in this series — for pointers, see special section on ears.



It is not necessary to show as many front view heads of hair. After the student has studied and drawn both in practice, he will be able to convert any side view to a straight-on or vice-versa.



To have a good base for the hair always lightly sketch in pencil the skull shape. Notice how the hair appears to grow around and in back of the skull in some cases (see figs. 66, 70 & 75).

CARTOON HAIR - FEMALE



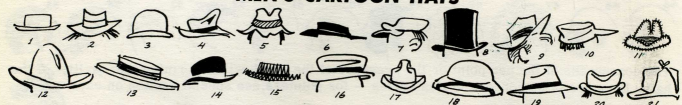
It is not necessary to show as many women's hairdos as men's; for, in a number of cases, the man's hair as shown can become a comic woman's hair by simply spreading it around for more coverage. Some cartooned woman's hair is a mess intentionally. It depends on the type desired. Above are some suggested female coiffures which may be altered to comply with style changes; that is, shortened or lengthened, puffed, frizzed or straightened. Most of the views here are from the same side for comparison. The last four are front and back views; but, as with men's hair, most fronts or semi-fronts can be taken from the side samplings — simply draw less of it as in 27 and 28. As for the back, draw the crown, then spread it clear across or on top with the desired neck width beneath (see 29 and 30).

WOMEN'S CARTOON HATS

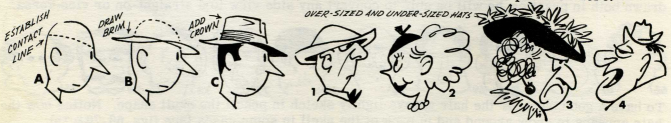


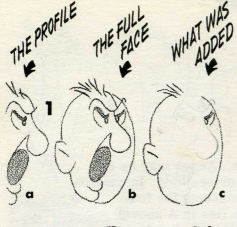
The female hat can take nearly any shape in cartoon. The simplest way is to make some kind of container (see hats 1 to 5), then put something in it or on it: flowers, sponges, bows, fruit, feathers, etc.—or leave it vacant. The cartoon's purpose may dictate the hat's 'sensibility.'

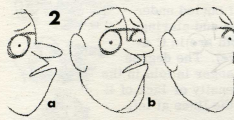
MEN'S CARTOON HATS

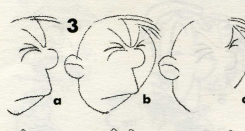


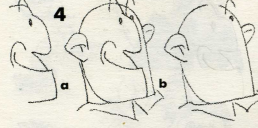
A man's hat or cap in cartoon is often drawn too small or too big purposely. Does the character call for a high fashion or a lowbrow treatment? Let the hat lines 'belong' with the clothes lines — in technique, that is. It's not a bad idea to sketch the hat's 'contact' line around the head, then build the hat's brim on it — unless, of course, the hat is just perched on the very top. Throughout this book there are many comic hats other than the ones pictured here.

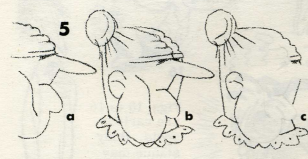


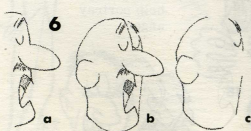








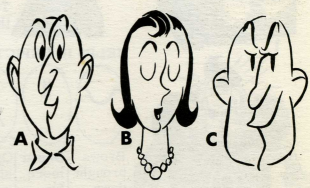




THE PROFILE WITHIN THE FRONT VIEW HEAD

One of the most important discoveries any cartoon student can make is that he can create many unique heads by simply incorporating a profile inside a full face. There are several advantages to this. One is that it opens up new prospects for faces that are totally different. Another is that it makes it easier to repeat the same character in several poses in a strip or advertising sequence. Examine the three columns of drawings at the left. That which is added to the profile is: an opposite cheek and forehead line, the other eye (or partial eye) and brow, and the back of the head. The in-

side remains
the same as in
the profile.
The same back
of the head (c)
could be used
in a full profile (a) by moving it back
slightly and by
bringing the
ear in a little.



The heads A, B & C (above) may be considered straight front views, and yet observe the profile down the middle.

THE PARTIAL PROFILE IN THE FULL FACE

Down the center of the foreheads in all the 'b' pictures at the left is a line found on the 'a' foreheads. This in 3b is helpful because the fellow is mad. In 1b there is a scowl, so it's all right there. In 2b and 6b it is needless. In many instances a PARTIAL PROFILE such as is found below is better. This information is of great value to the cartoonist and cannot be stressed too much.

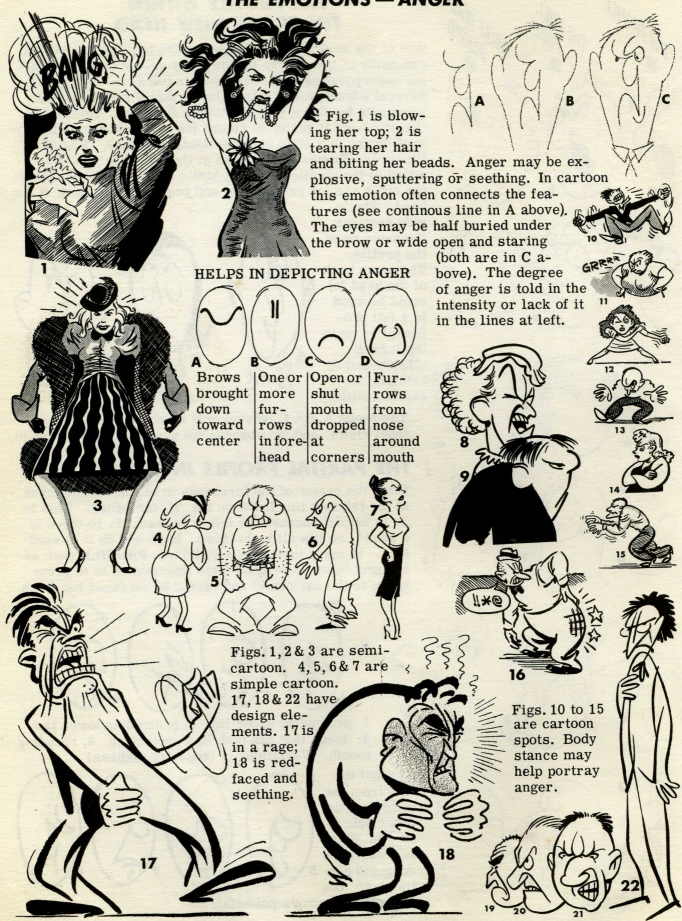


1, protruding upper lip. 2, protruding lower jaw.
3, mouth that has both lips protruding. 4, receding mouth. Variations of these are endless!

At right the line from the nose goes on other side of mouth. This is sometimes done and has its place, but lacks the D group's potential.



THE EMOTIONS — ANGER



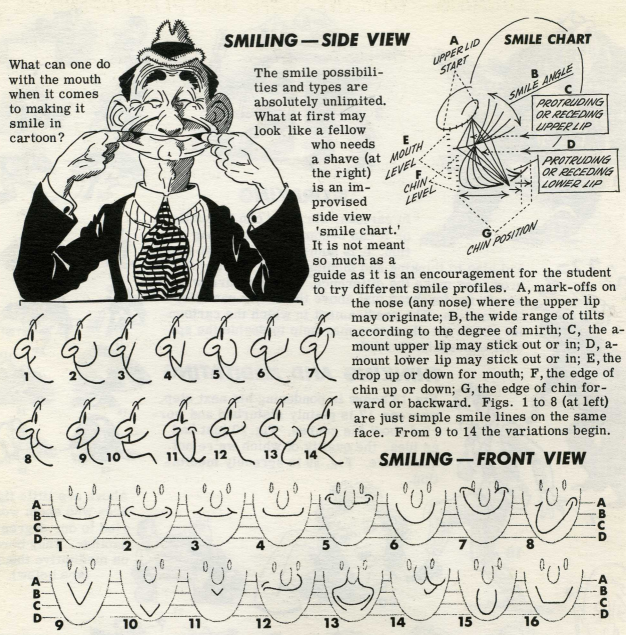












This chart stresses two matters: first, the up and down range in locating the mouth on the cartoon face; second, the different kinds of single line smiles (without a shadow below the bottom lip, which can always be expressed with a shorter second line, but which is often omitted in cartoon). No variation is sought with the nose and eyes in this diagram so that concentration may rest upon the mouth. In real life the 'normal' setting is in the B-C area. In cartoon it is frequently there too, but it may vacillate anywhere between A and D. Every time a cartoonist draws a face he must decide on the mouth placement. To cartoon comedy this is important.

Considering the smile shapes: 1, the slight upward bend which may be many widths and placed from A to D. 2, the same smile with parenthesie cheek lines. 3, the same again with cupid or fat cheek lines. 4, a flat smile with corners turned up. 5, the same smile in 'A' position with parentheses (this mouth may be shortened and run from A to D). 6, the big 'half-moon.' 7, the same smile lifted and pushing the cheeks in contact with the eyes or covering the lower part of the eyes. 8, the 'half-moon' twisted. 9, the 'V' smile (very good in cartoon). 10, medium 'V' in D position. 11, small, pinched 'V' in B position. 12, a 'whiplash' or part-smile with one corner turned down. 13, long furrows from nose toward chin. 14, small smile on one side of face. 15, big 'U' rounded to limit — extension would make a complete circle and look like open mouth. 16, flat smile with straight turn-ups (this is good to try out, and, like the others, can be most pleasing). Keep in mind mouth location and smile shape.

LAUGHING — TONGUES, TEETH AND PLAIN OPENINGS



Laugh opening can go (a) in front or (b) behind smile.

Laugh can be (c) horizontal or (d) vertical.

Laugh can have (e) curved in or (f) curved out sides.

Laugh can be many places on face.

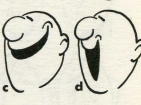
Laugh can have (i) straight top, round bottom or (j) round top, straight bottoms.

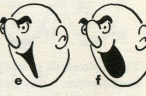
Laugh can have (k) thin or (l) wide dark area.

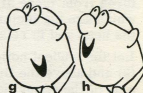
(m) Flat of laugh triangle by cheek; (n) point of triangle by cheek.

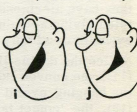
- (o) Concave lip laugh;
- (p) convex lip laugh.
- (q) Flats a-round laugh;(r) curves a-round laugh.

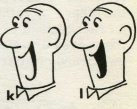


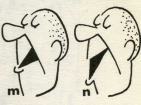


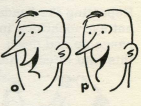


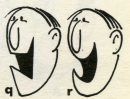




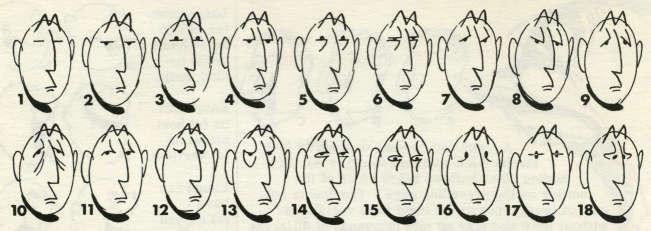








EYELIDS IN CARTOON (WITH ALL EMOTIONS)

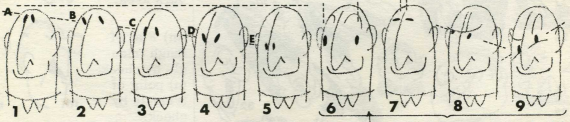


To pretend to present an exhaustive line-up of ways to cartoon eyes would be both foolish and impossible. But here are some of the basics with which it helps to reckon. Sweeping departures from these are many. The above heads are all purposely the same (including the brows which are big factors in cartooning eyes). Too, the eyes here are all in the same location on the head and in relation to the nose. Presently, the main concerns are the eye spots and lids.

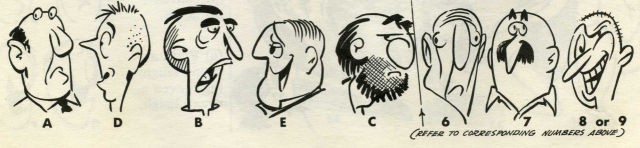
Let the student notice what happens to the eye expression when the half-spot is below the line (2) and above the line (3). See the sleepy or unperturbed quality which is introduced when the side of the upper lid is added (4). The lower lid pocket (5) gives the 'bags' below the eye, yet they have alertness (as in 3). In all the eyes where half-spots are used, quarter spots may be tried giving a squint atop the line or a 'sleepier yet' expression below the line. Or even larger eyeballs or simply a dot may enter the experimentation.

Notice the double lid (6), the angled lids (7, 8& 9), the age lines below (10), the concave lids (11), the convex lids (12) — some of these are 'standard' with certain cartoonists. Observe the hanging eyelid bags (13), the double concave lids (14), the same lids with exposed spots (15), the 'comet tails' (16) — try these tails swinging off the eye spots first one way and then the other. A rather 'knocked out' expression results when the eye spots are split (17), and a crackbrained expression is obtained by turning the lids and eyes inward (18). Now, when these eyes are given a unique setting with special brows, nose, mouth and head contour, one's own brand of hilarity can be created.

EYE LOCATIONS (WITH ALL EMOTIONS)



Repeating the heads above is but for one intent: to remind the student to experiment with different eye <u>locations</u> in relation to the nose and head shape. The dotted line A to E suggests the range up and down. The first five heads below illustrate a few of the hundreds of ways to put this into effect. Heads 6 to 9 point up extremes in separating the eyes and angling them.



ALPHABETIZED CATALOG OF EMOTIONS AND EXPRESSIONS (WITH CROSS REFERENCES)

On these three pages are cartoon versions of most emotions, expressions and facial conditions which are regularly needed by the cartoonist. None of these are to be taken as standards or ideals. If fifty real life people were subjected to the same stimulus, all their faces would not respond the same way. However, there would be a general response pattern caused by their muscles of expression (itemized and diagrammed, pages 22 & 23).

In this listing, single, descriptive words were chosen which come first to mind. Should a facial condition be sought which is not in the listing, very likely a common synonym will be. The cross reference numbers go with the faces (not necessarily the words) which are related in some way. Thus it is possible to check out several comic faces which may assist in one's arriving at the exact expression wanted for a particular situation.

The chief purpose of this catalog is not to offer copying material as such, but simply to suggest facial twists and variations which may be incorporated in one's own cartoon characters so they might become more expressive. Some of these countenances may be too lined; others may be too plain. Some may be

too fat, others too thin. Some may be too old, others too young (in this connection refer to sections on age). To the hundreds of facial features on pages 3 to 8, these expression fundamentals may be applied so that completely new characters never before drawn may be developed. Female hair (p. 8) will transform these men to slapstick women.

If the party is to be saying something in either gagline or balloon talk, imagine that you 'hear'

him rehearse it. Does the talk 'fit' with the face? Is it funny? If not, check out the cross references for other possible variations. Most of these faces are 'extremes.' Seek to control the intensity of feeling by adjusting facial lines in the experimental penciling. Try reducing the number of lines if the overall cartoon tr ment is simple. A wrong expression can kill an entire cartoon. The importance of the right expression cannot be overemphasized.



AGGRESSIVE (5, 19, 33, 35, 54, 68, 71, 79, 89, 96, 102, 103, 108, 116, 122)



AMAZED (9, 10, 52, 61, 95, 114,



AMUSED (22, 24, 27, 49, 51, 76, 80, 82, 94, 106, 123,



ANGRY (1, 13, 26, 33, 35, 38, 41, 54, 58, 67, 71, 79, 81, 96, 103, 133, 140, 150) 107, 108, 116, 122)



ANTICIPATION (30, 49, 51, 75, 91,



ANXIETY (10, 25, 30, 36, 42, 52, 61, 72, 88, 115, 127)



APATHY (2, 23, 59, 65,



ASTONISHMENT (3, 10, 25, 30, 52, 69, 74, 99, 120, 61, 72, 126, 127)



AWE (3, 9, 30, 42, 52, 61, 126, 127)



(23, 59, 69, 74, 99, 110)

BAD (20, 40, 44, 54, 58, 81, 96, 103, 104, 107, 108, 122, 137, 139, 140)



BITING (5, 15, 103, 133, 140)

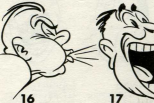


BITTERNESS (1, 5, 26, 38, 40, 43, 44, 81, 89, 96, 103, 104, 107 108, 122, 128, 139)



BLINKING (21, 29, 37, 90 100, 109, 120, 124, 135, 136, 146)





BLOWING (20, 33, 54, 77, 109, 121, 132, 142, 148)



BRAVE (24, 57, 89, 113, 137)



BRAZEN (13, 17, 33, 35, 40, 54, 58, 68, 71, 73, 79, 96, 101, 102, 103, 122, 137)



BULLISH (5, 13, 35, 38, 58, 96, 104, 107, 108,



CHOKING (33, 50, 53, 96, 109, 126, 130,



CHUCKLE (51, 55, 56, 75, 78, 103, 123, 150)



CONCEIT (2, 13, 26, 31, 59, (4, 18, 27, 49, 57, 49, 103, 76, 102, 110, 113, 145) 131, 145)



25 CONSTERNATION (3,7,9,30,36,52, 61,72,88,115,126,



BOISTEROUS

(51, 75, 78, 91, 118, 133, 150)

COY (4, 22, 24, CONTEMPT (2, 23, 31, 41, 42, 43, 44, 47, 59, 69, 74, 79, 89, 103, 55, 60, 80, 74, 79, 89, 103, 82, 85, 94, 104, 107, 108, 122) 123, 147)



28 CRAZY (25, 39, 46, 51, 64,



30 CRYING (14, 15, 37, 39, 42, CURIOUS (6, 43, 47, 51,



31 <u>CYNICISM</u> <u>DEFEAT</u> (7, 36, 37, 39, 42,

110, 122)





<u>DEJECTION</u> <u>DEMANDING</u> (7, 29, 32, 36, 37, (1, 5, 33, 38, 39, 42, 45, 61, 83, 87, 100, 111, 89, 96, 103, 124, 141, 143)



116, 122)

36 DEPRESSION (7, 32, 37, 39, 42, 45, DEMANDING 54, 58, 68, 71, 48, 61, 83, 87, 100, 105, 111, 117, 120, 124, 135, 141, 143)



DESPERATION (25, 29, 42, 50, DESPAIR (29, 32, 34, 45, 61, 100, 111, 117, 124, 136, 124, 135, 136)



DESPONDENCY (7, 32, 34, 36, 42, 45, 48, 62, 83, 87, 100, 111, 117, 135, 141, 143)



DEVILISH (11, 20, 54, 58, 103, 104, 107 108, 139, 140)

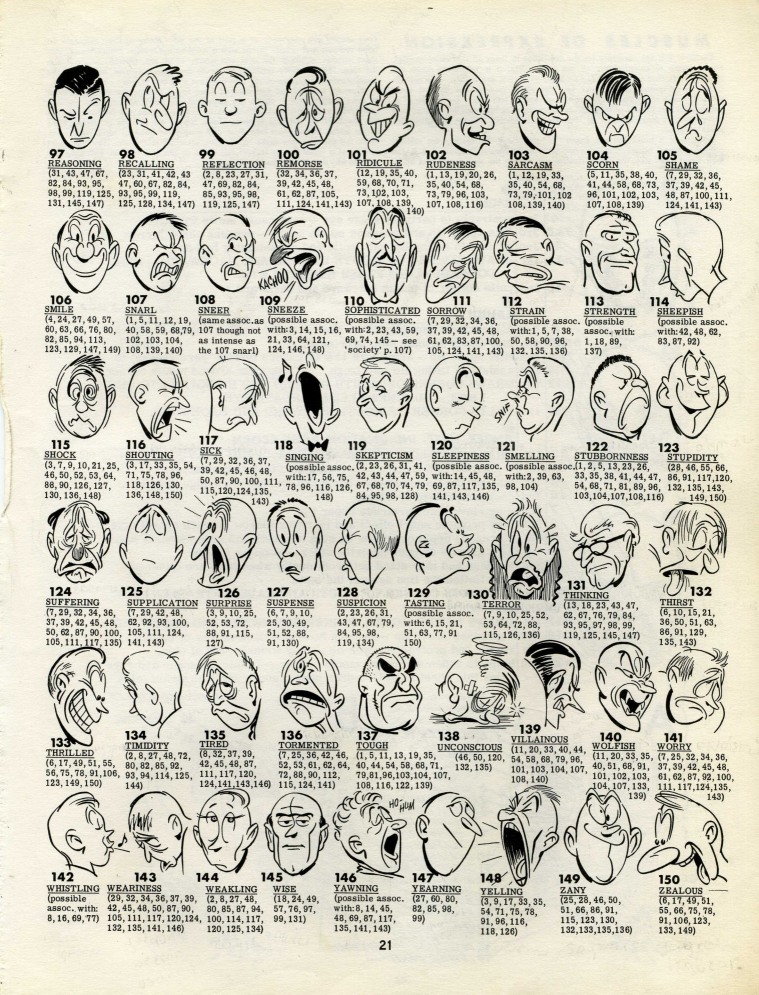


108, 116, 122)



DISAPPROVAL (2, 13, 23, 26, 33, 43, 44, 54, 59, 71, 45, 48, 61, 87, 90, 100, 79, 96, 104, 107, 108, 116, 129) 135, 141, 143)





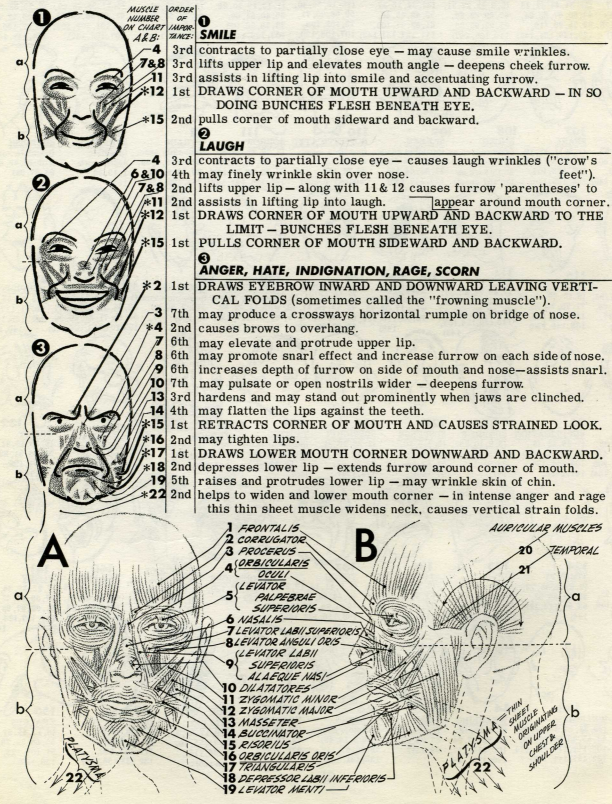
MUSCLES OF EXPRESSION

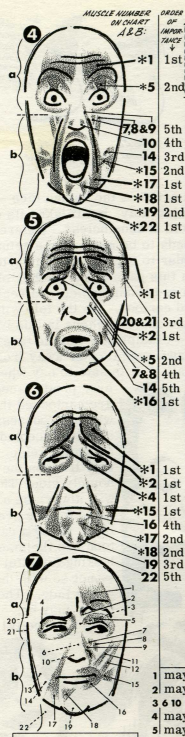
Certainly it is not necessary for the cartoonist to learn all the facial muscles. For the sake of completeness all are given here. It is helpful to learn the several major ones for each of the six basic emotional expressions — the seventh is the non-bilateral miscellaneous set. The major muscles are marked three ways: 1. Large asterisk star. 2. Heavy line leading into face. 3. "1st place" in column indicating order of importance. Minor muscles have smaller asterisk and are given 2nd place in order of importance. Incidental muscles are given 3rd place or lower.

Each head is bracketed into upper "a" and lower "b" sections for referral purposes. Actual names of muscles are given in the Master Diagram A & B. For their weight and size, the facial muscles are among the strongest in the body.

They usually are very near or a part of the skin. Many of them originate on bone surfaces and usually merge with a neighboring muscle. Notice the circular sheet muscles "orbiting" the eyes and mouth, which are, afterall, simply slits in the face. There is some similarity in mouth and eye operation. Nearly all the facial muscles of expression run into and fuse with one of these circular muscles.

When we comprehend that some of these facial muscles are more prominent in some people, and in others are completely or partly missing, then we can more fully understand that differences in appearance do not fully depend on the shape of the external features alone. Hence, the millions of unique faces in the world. Dimples and later lines and grooves of habitual facial expression mark the places where these muscles are attached to the skin. The right twist or turn of a facial line or feature can make or break a cartoon. Following are reasons why these "twists and turns" occur:





EXPLANATION to above (7): Muscles shown causing this particular expression are blacklined; positions of muscles not shown are dot-lined. Numbers appearing out of order are to prevent confusing crossing of lines.

SURPRISE, ASTONISHMENT, AWE, SUSPENSE —— (can be combined with 4b or 5b or degrees in between)

DRAWS SCALP FORWARD AND FOREHEAD UPWARD - LIFTS EYEBROWS AND WRINKLES FOREHEAD.

2nd lifts upper eyelid as expression is intensified.

YELLING (may operate independently from the above reactions)

5th these create tension as antagonists to lower face muscles.

4th widens nostrils.

3rd may assist in expelling air (more especially in blowing up balloon). *15 2nd opposes muscles above and below mouth, acts to widen mouth.

*17 1st ELONGATES FURROW ON EITHER SIDE OF MOUTH.

*18 1st ADDITIONAL DOWNWARD PULL.

2nd may protrude lower lip.

IMPOR-

1st

1st

ASSISTS IN STRETCHING MOUTH -- MAY SHOW UP AS SKIN TEN-SION IN NECK (actual muscles which open jaw are deep-set).

FEAR, ANXIETY, FRIGHT, HORROR, TERROR—(may be combined with 4b)

DRAWS SCALP FORWARD AND FOREHEAD UPWARD - LIFTS EYEBROWS AND WRINKLES FOREHEAD.

20821 3rd may draw back skin of temples making eyeballs look more expanded. TWISTS INNER EYEBROW UPWARD - PULLS UP AND IN ON

SKIN OF EYELID. lifts upper eyelid (though brow skin may stretch diagonally across). may deepen furrow slightly at wing of nose.

may compress cheeks somewhat as air is sucked in.

LIKELY TO PURSE LIPS, BUT NOT ENOUGH TO CLOSE MOUTH WHICH HANGS OPEN HELPLESSLY (by no special muscle action).

SORROW, PAIN, SHAME, SUFFERING, SUPPLICATION, WORRY-(may be combined with 5b and sometimes 4b)

1st LIFTS FOREHEAD CENTER CAUSING WRINKLES.

TWISTS INNER BROW UPWARD (pulls up and in on skin of eyelid).

CONTRACTS TO PARTIALLY CLOSE UPPER EYELID.

EXTENDS CORNER OF MOUTH OUTWARD. 1st

-16 4th may compress lips on occasion.

*17 2nd may influence mouth corner downward (not as much as in Anger, 3b).

*18 2nd depresses lower lip.

3rd may sometimes raise and protrude lower lip, also wrinkle chin. 22 5th can cause taut 'strings' to appear in neck under extreme emotion.

CONTEMPT, CYNICISM, DISDAIN, HAUGHTINESS, IMPATIENCE, JEALOUSY, MISTRUST, QUESTIONING, SKEPTICISM, SNEERING, SUSPICION, ETC.—(often these expressions are not bilaterally symmetrical like 1 through 6 - they may be combined in part with the

EXPLANATION for listing at

left: All the muscle numbers

are given with their potential

pressions cited above (7). Check

with the Master Diagram A&B

for these miscellaneous ex-

others as the need arises)

may lift and wrinkle forehead on one side only.

2 may tilt one brow up and the other down - furrow may appear.

3 6 10 may wrinkle parts of nose.

4 may close one eye more than the other.

5 may lift one lid more than the other.

789 may elevate one side of the mouth or the other causing furrow.

11 12 may draw mouth corner upward and backward.

13 may set jaw.

14 may compress cheek.

15 may draw out angle of mouth.

16 may partially close mouth.

17 may depress mouth angle on occasion.

18 may depress lip on either side.

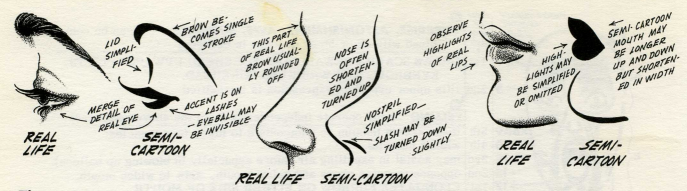
19 may elevate or eject lower lip.

20 may flex ear - has little or nothing to do with expression.

21 may bring the incisor teeth together in a clinch.

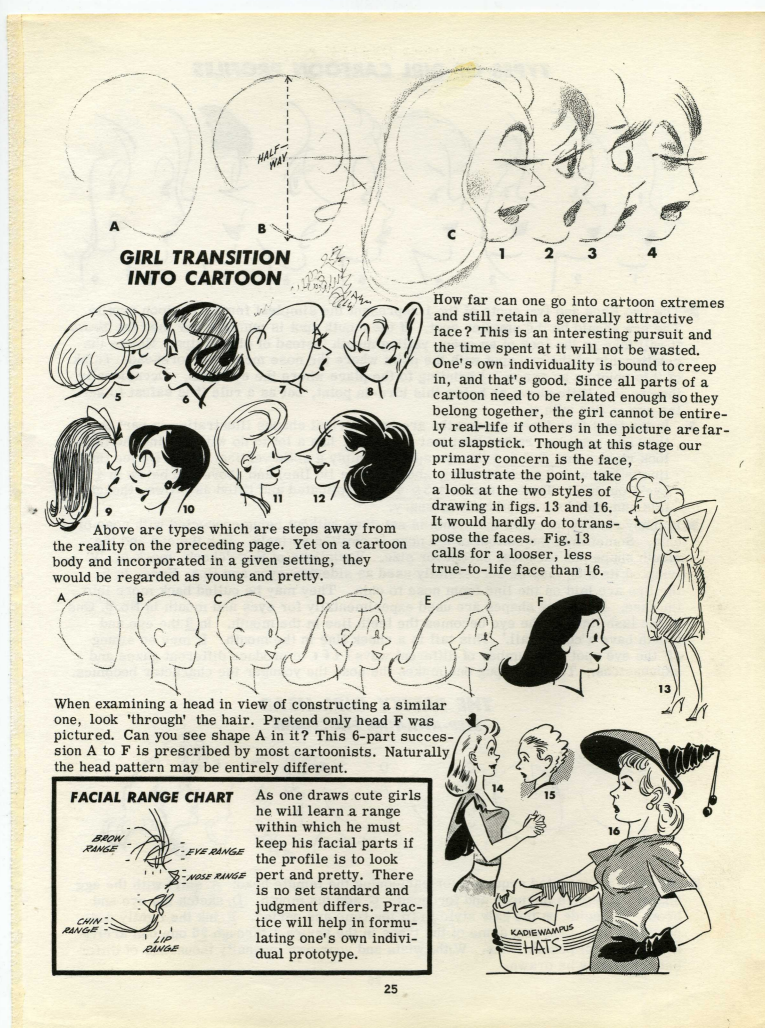
22 may wrinkle skin about neck or may depress mouth.

DRAWING PRETTY GIRLS

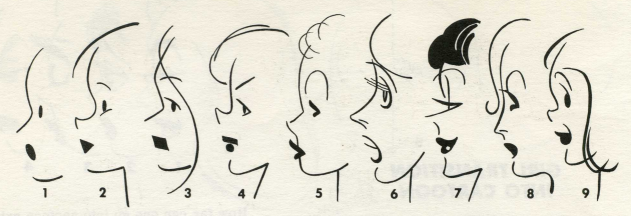


The most often tried subject in the world for a beginning cartoon artist is the human face — the





TYPES OF GIRL CARTOON PROFILES



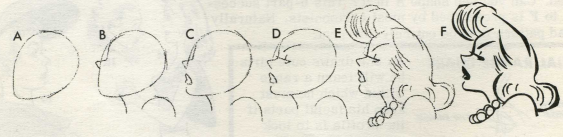
The two lines and two spots of fig. 1 represent the simplest female cartoon profile. The eye should be the smaller spot. If the mouth spot is much larger than the above, it will take on the look of an open, yelling mouth instead of closed lips. Notice the relationship of the eye spot with the point where the nose meets the forehead. Think of this point as an arrow ---) pointing to the place where the eye goes. Occasionally the eye is a little above or below this turn-in point, but as a rule it is safest to set the eye in line with it.

In the first four faces the mouths are geometrical shapes illustrating in part that the right position, rather than just the shape, has a lot to do with making the face look right. In 1,2,3 & 4 the eye spot is simply a solid vertical oval. Notice the line is below in $\frac{2}{2}$ (a cheek line), above in $\frac{3}{2}$ (a lid line) and above and below in $\frac{4}{2}$ (an eye's outline). These lines in 2,3 & 4 are duplicated and lifted as brows, though

this sameness surely is not necessary.

In many cartoon profiles the mouth is set down without being connected with nose or chin. Sometimes the bottom of the nose is omitted entirely. In 5 the eye and the mouth shape are identical except for size. Variations of this 'check' mark or 'V' lying on its side may be successfully used as sideview eyes and lips. Here, in 5, the lips are laid on the line from nose to chin. They may be pulled back more into the face. Duplicate shapes are used experimentally for eyes and mouth in No. 6. One of the lash lines of the eye becomes the teeth line in the mouth. In 9 the eye and mouth have a comet tail. This tail is a cheek line in the mouth. It may be swung off the eye spot in a number of different ways ? € € € to produce different gazes and expressions. The more pug one makes the nose the younger the character becomes.

THE PRETTY GIRL HEAD STEP-AT-A-TIME PROCEDURE

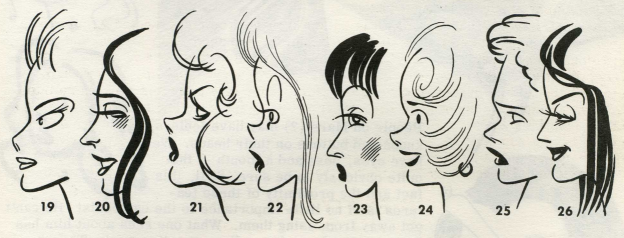


Above is a suggested sequence for cartooning the female head: A. start with the egg shape. B. sketch the nose and forehead. C. add the mouth. D. sketch the eye and brow. E. decide on the hair style to fit the time and period. F. ink the lightly done penciling. By crossing some of the types in the series 1 through 26 one can arrive at hundreds of possibilities. With twists and your own ingenuity thousands of different heads may be drawn.

26



Continuing the pretty cartoon profiles, 10 and 11 as well as others in the series (5, 8, 13, 15 & 20) leave out the eye-ball and depend soley on the eye-lashes. All the above, except for 15 and 17, have some kind of upper lid line -- they are all different. Likewise, compare lids in 6, 7, 20, 23 & 26. Attention should be focused on the variety in brows which are always important in the pretty cartoon. Notice the 'hook' on 14, the extra weight of the brows in 10 and 11, the hair interception in 12, the join of brow and lid in 13, the brow contact made with the forehead in 15, the 'S' curvature in 16, the down angle of 4, 12, 17, 21 & 26, the up angle of 18, 20, 24 & 25, the 'runoff' from the forehead in 6, 7 & 20, the extreme arch of 5, 8, 11, 13, 22 & 23, and the line swell of the brow in 10, 11, 12, 20, 24 & 26. Observe how a thin line eye-ball can cause the character to look to the other side rather than straight ahead, 7, 21 & 25.



A further word concerning cartoon lips: usually they are darkened to simulate lipstick, but they may be in outline only as in 15 and 19, or they may have a grey value as in 18. Seasonally there are exceptionally light shades of lipstick being used. The little lip highlight can add sparkle. In cartoon it nearly always occurs on the bottom lip only. It may be a round white spot as in 7, the spot may drag off the lip as in 11, it may be a thin white horizontal line such as in 13 and 16 or a white vertical as found in 21 and 22. A white strip of light reflection may be on the front of the bottom lip such as in 17 and 25, or the white may result by omitting some of the fill-in as in 20 and 26. Throughout history some cartoonists have stuck the lips on the face, see 14.

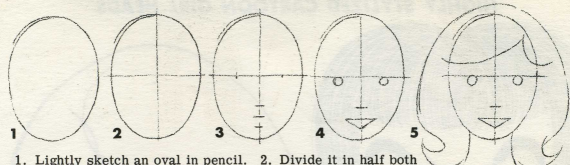
The nose, more often than not, in cartoon is turned up some as in 2, 4, 9, 10, 11, 16, 21 & 24. To a lesser degree it is turned up in a few of the others. The flat face in cartoon is used sparingly, 8 and 18. The nose tip may be a broken pug, 5 and 13. A sharp point or a round blunt will be found intermittently in this series. The nostril may or may not appear. The forehead usually is rounded, but may be partially squared as in 3,11,14 & 25.







EIGHT EASY STEPS IN DRAWING TEEN-AGE GIRLS



1. Lightly sketch an oval in pencil. 2. Divide it in half both ways. 3. Mark off top line in fourths; halve bottom perpendicular, then divide lower half in thirds. 4. Place eye rounds below top marks; draw triangle lips in middle third of lower marks. 5. Sketch in neck and outline



6. Divide top line in eighths to find lid extremities (this may vary in cartoon).

7. Draw eyes connecting dots of fig. 6, also brows. Pencil-in values or go directly

to last step. 8. Ink underdrawing with brush (or pen).



Blonde — brush (size 1 or 2 round) and ink. Light pressure on hair.



Dark brunette — brush and ink. Heavy pressure on hair.



'Redhead' — pen and ink. Keep strokes open, light and airy.



Blonde, extra light — fine felt pen. Background very hard litho crayon or pencil.



Middle brunette — India ink ball point. (Try interchanging facial features.)



Light brunette — 935 Prismacolor pencil (semi-flattened) on coquille fine.

HIGHLY STYLIZED CARTOON GIRL HEADS





- Rounded face heavy arched brows, repeat shape around eyes, hair heavy brush strokes split with retouch white.
- Wide face big-orbed eyes, two brushed top lashes, penned bottom lashes, heavy lower lip, slight chin.



3 Squared face — half-moon upper lids, triple lashes, gun-sight eyes, brows turned up, heavy lips highlighted.



4 Pointed face — brows running into dark almond-shaped eyes, single eyelash, velvet blacks, no highlights, one sparkle in coal-black hair.







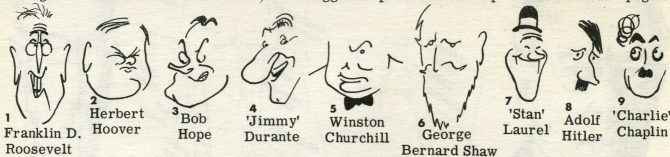




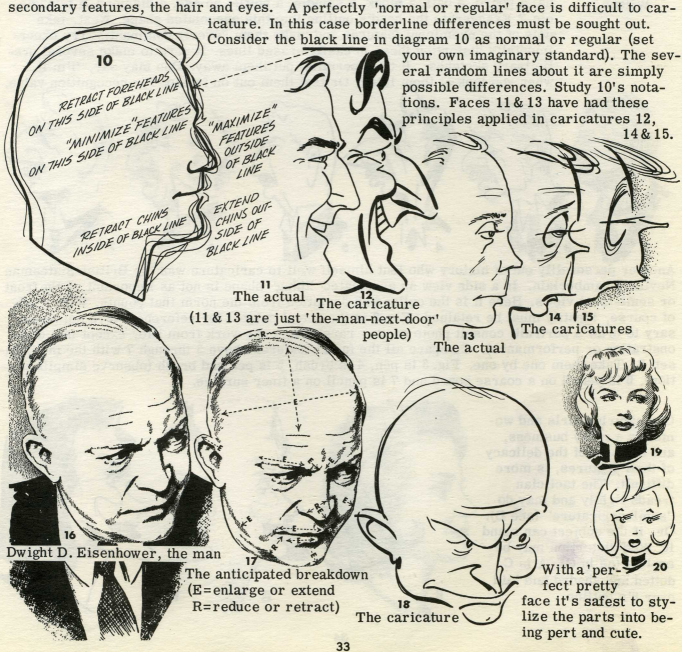


Heavy brush-lined miniatures, front and profiles. Stylize some of your own!

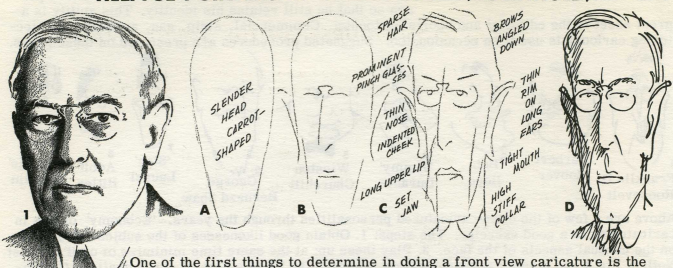
THE ART OF CARICATURE Caricature is the art of distorting by exaggeration a person so that he still retains his identity. This ability is a great asset to the editorial and sports cartoonist. Commercial, strip, gag, animating and lecturing cartoonists use it on occasion, too. Suggested procedures are presented on these pages.



Above are a few of the often-caricatured personalities through the years. 'Economy' of line in caricaturing is a good exercise. The steps: 1. Obtain good likenesses of the subject. 2. Decide on the unusual aspects of the face. 3. Play these up; at the same time minimize or omit the rest. Notice: Fig. 1 has a vertical concentration, whereas fig. 2 has a central concentration. Caricatures 3& 4 rely chiefly on the nose, secondarily on the chin, mouth and eyes; fig. 5 on the mouth and jaw; fig. 6 on whiskers and brows; fig. 7 on mouth and chin; figs. 8& 9 on the mustache with secondary features, the hair and eyes. A perfectly 'normal or regular' face is difficult to care



HELPFUL POINTERS IN CARICATURE — (CONTINUED)

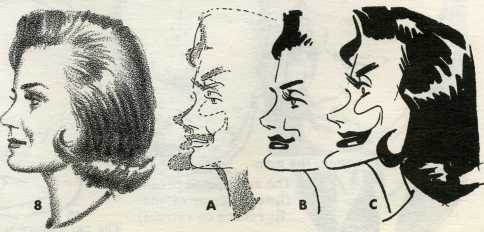


Woodrow Wilson One of the first things to determine in doing a front view caricature is the head shape. Is the head more round or square, longer or wider than usual? Does it resemble, even remotely, an egg, a carrot, a potato, a pear, a banana, a gourd, a ball, a block, a spindle, a bottle, an axe, a diamond, a triangle, etc.? Exaggerate the head's outline into this associated shape. Next, take note of the prominent features and make them 'overly dominant.' Try experimentally distorting these in easily erased lines. It pays to make several preliminary sketches. If time permits, put them away. One may say, 'I'm it,' when you look at them later. Or test them out on friends for recognition value.



Another personality out of history who lent himself well to caricature was the British Statesman Neville Chamberlain. In a side view an associated 'thing' shape is not as important as the front or semi-front views. Here it is the outlandish deviation from the norm that counts. With it all, of course, identity must be retained. Fig. 2 is the actual subject for reference (it is not necessary to draw a portrait; consult photo copy — rarely does one work from life, except in a demonstration or performance). Compare all the facial features above 3 through 7 with the man himself 2. Take them one by one. Fig. 3 is pen, 4 is brush, 5 is pen and brush (observe simplification), 6 is pencil on a coarse board and 7 is pencil on a finer surface.

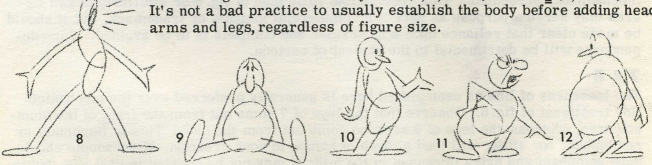
Caricaturing girls and women is a risky business, and because of the delicacy of their features, is more difficult. The tactician treads lightly and may do 'semi-caricature' (see B). Or, if the subject can stand it, bold distortion may be applied (as in C). A is C dotted and shaded and laid over 8's outline.



BUILDING CARTOON FIGURES ON THE SIMPLE OVAL

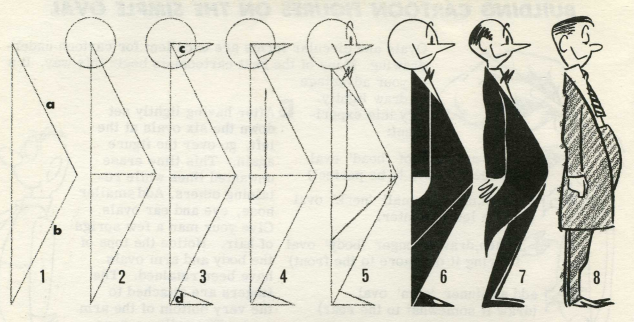
Ovals and circular forms are excellent for cartoon underdrawing. Many of the best cartoonists begin this way. It's to your advantage to draw lightly. **B** After having lightly set Try this experidown the six ovals at the ment: left, go over the figure draw any kind of 'head' oval again. This time erase (it doesn't have to be perfect) unwanted lines while retaining others. Add smaller beneath, draw a small 'neck' oval nose, eye and ear ovals. (a little left of center) Give your man a few sprigs of hair. Notice the tops of then, draw a longer 'body' oval the body and arm ovals (bring it out more to the front) have been retained. The fingers are attached to add a thinner 'arm' oval the very bottom of the arm (draw it somewhat to the rear) oval. The collar covers most of the neck oval. In front of the collar draw below, draw a longer 'leg' oval the tie. Put in simple cuff (have it slant backward) and waist lines. The body and leg ovals are merged. A 'repeat' line is added to the first leg oval and another lastly, draw a 'foot' oval (make it flat with the floor) indicating a second foot.

Above are examples of little comic characters built on ovals. Seldom will you draw a perfect circle. Compass-like circles are stilted and cold-looking. In smaller figures draw the body oval (2, 4, 6 & 7) or ovals (1, 3 & 5) first. It's not a bad practice to usually establish the body before adding head, arms and legs regardless of figure size.



Whereas figs. 1 through 7 have ovally drawn arms and legs, 8 through 12 have semi-parallel lines for these apendages. As one progresses in cartooning, this method is preferred as a rule. All the above figures are 'skeletons.' They are without the finishing touches such as coat, tie, hat or whatever you wish to add. Try a dozen of your own!

BEGINNING THE SIDE VIEW FIGURE ON A TRIANGLE



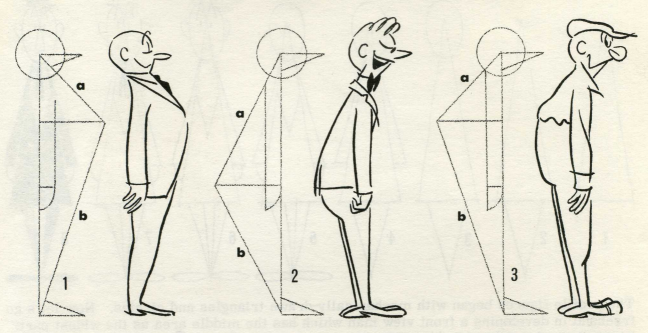
- Draw (very lightly in pencil) a triangle with 'a' and 'b' the same length.
- 2 Divide the triangle in two; draw a circle with the tip of the top triangle as its center.
- 3 Draw alike two small triangles 'c' and 'd' at top and bottom.
- 4 Place arm line above center division with curved hand below center. (Further urgency: avoid pressing with pencil -- draw lightly!)
- 5 Draw diagonals for lapel and coat tail.
 Round off stomach to desired girth.
 Spot in a little vertical eye oval with
- lifted brow as shown. Erase bits of the lines in the circle leaving the little cheek line under eye and the smile line. Indicate where bow tie will go.
- 6 Ink lines and areas for dark suit coat and pants. Shoe highlight is optional; this may be solid.

COMMENT: As we go along we'll quickly abandon the ruler and compass to rarely take them up again. Even in this exercise, the beginning student may sketch freehand, for an interesting informal line is of more worth to a cartoonist than a ruled one. However, in order to stress the simple geometrical understructure, the above approach has been mechanically presented. This geometrical little man of fig. 6 or similarly drawn figures may serve a purpose as part of a commercial insignia or trademark, but it should be made clear that reliance upon a hard ruler and compass is to be avoided. Such dependence will be detrimental to the student of cartoon.

7 & 8

The looseness of line as exemplified here is generally preferred over the mechanical line treatment of fig. 6. Observe that the legs of 7 come out from the <u>front</u> of the stomach area, whereas the legs of 8 seem to come out from the <u>back</u>. This is important to remember, for either will lend a touch of humor to your creation. Microscopic shoulders and chest and extra thickness in the midriff may not be coveted in real life, but in cartoon society Mr. 7 & 8 couldn't care less. Literally hundreds of characters can be built on the simple triangle at the top of the page. Try some of your own!

THE TRIANGLE MODIFIED AND REVERSED



One of the funniest stances for a cartoon character, whether it be adult, child or beast, is the pert posture of the perpendicular back line running up to the base of the skull (see figures on previous page, also fig. 1 above). The head may jut out in the back (as in these cases) or it may be in line with the rigid spine. One reason for this piquancy is that it is the way a small child stands, unbent from the world's woes. It is a 'cute' stance even for an old man. Little animated creatures thrive on it. It is also funny to have the rear of a cartoon body protrude as in figs. 2 and 3 above. So consider these three in their order:

- Here the triangle's middle has been lifted. Lines 'a' and 'b' are no longer the same length.
- 2 The triangle is reversed, and the perpendicular becomes the front with 'a' and 'b' equal again.
- 3 Still reversed, the triangle has lines 'a' and 'b' of different length such as in fig. 1.

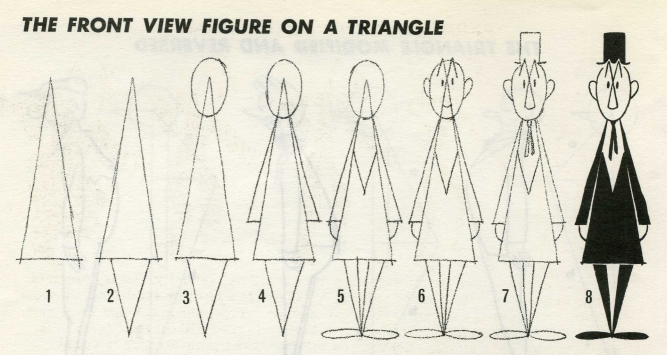
THE VALUE OF THE DANGLING ARM

THE JUTTING HEEL

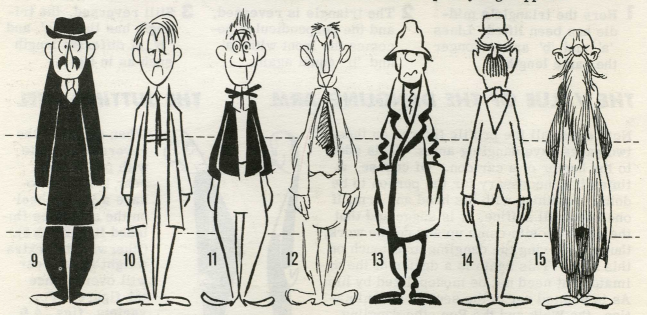
Notice that all the profile figures on these two pages have dangling arms. This adds to the humor of a cartoon. Of course, at times it is necessary for the person to be doing something with his hand and arm. If one hand will suffice, it is suggested that the arm opposite come up and do the work, thus preserving the dangling arm touch on this side. This again is a device of the animator but need not be monopolized by him. As is pointed out in the section on Animation, the Walk and the Run, the dangling arm may still be used (despite its sometimes being of unnatural carriage) for a funny appearance.



When one uses the reversed triangle with protruding rear, it is best to have a jutting heel on the shoe (see finished figs. 2, 3 & 5). Otherwise the extra weight in the rear will overbalance the figure. For variety, figs. 4 & 5 have back of skull in line with spine.

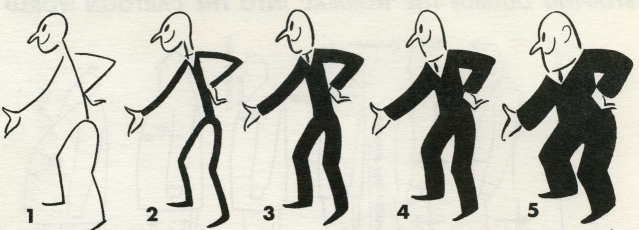


The profile figures began with mechanically-drawn triangles and circles. Now let's go freehand in developing a front view man which has the middle area as the widest part. These isosceles triangles (two sides the same) in figs. 1 and 2 could be done with a hard straight-edge, but it will be better to have them crooked than to become chained to a ruler. Attention is called to: 3 Sketching the head oval so the triangle tip is above center (this top end becomes the nose later on). 4 No shoulders; upper arm starts with nothing. 5 A 'V' for coat lapel, and a 'V' for inside of bow legs. 6 The triangle sides extended upward run into the brows. 7 The brows retain their lively arch by being left exposed under the hat brim. This is cartoon license, even though it couldn't actually happen. Notice the ankles diminish like the shoulders. Later we will discuss the value of the closed coat line from which spindly legs appear.



The characters above were all fashioned on the isosceles triangle skeleton. Each has been treated differently to demonstrate that there is no end to the possibilities. Although other methods will be presented, this simple plan has much merit. Most of the width of each figure is between the dotted lines or near the base of the underlying triangle begun in fig. 1 (top).

EXPANDING THE 'STICK' FIGURE



Anyone can draw a stick figure with very little practice. Actually, the leg bones of the human skeleton attach at the <u>sides</u> of the hips. In a front or semi-front view (as the above) one may use an inverted 'U' at the hips. True, the arm bones don't grow out of the neck, but in many cartoon males they're funnier without shoulders. Figures 2 through 5 are simply stick figures with the sticks progressively widened.

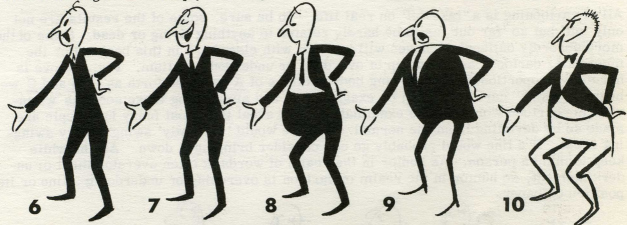
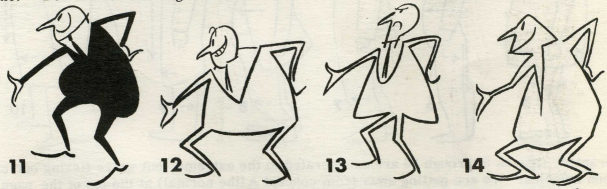
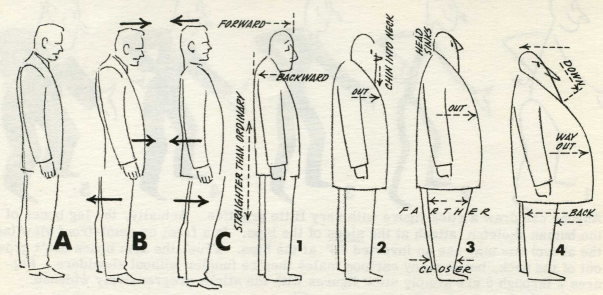


Figure 6 begins a variation of this same pose. The stick parts are not of the same width as they are 1 through 5. The arms and legs are fairly consistent 6 to 8, but the torsos vary. In 9 we go to bird legs under a wide body. In 10 the shoulders are missing, but the hips are doubled. Notice the distance between the legs. The suit is 'two-tone.' Belt line is showing as in 8.

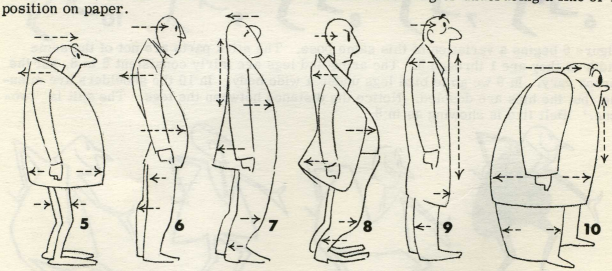


The bottom row has examples of more extreme variations. In 11 skinny arms and legs grow out of bulges. The shirt collar is high on a wide neck. In 12 the legs are set at the <u>outside</u> edge in contrast with 13 where they come from the <u>center</u> of the coat line. The figures could be dark, light or shaded. Fourteen is a further abstraction. Examine the head attachments in each. Invent some of your own variations.

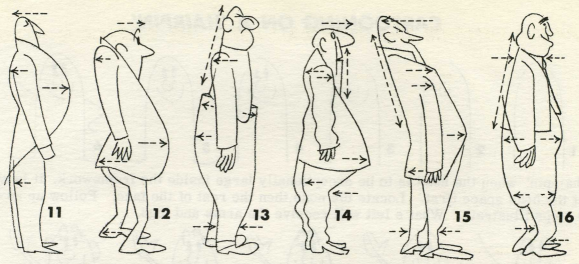
STEPPING OUTSIDE THE 'NORMAL' INTO THE CARTOON WORLD



All of cartooning is a 'take-off' on real life. To be sure, some of the results are not only 'off' but so 'far out' as to be hardly related to anything living or dead. Some of the more absurdly outlandish phases will be dealt with elsewhere in this book. For the most part, cartoons are made up of overdone or underdone realism. Fig. \underline{A} above is normally proportioned. By pushing body sections of \underline{A} back and forth as in \underline{B} and \underline{C} we begin to 'think' cartoon. Then by exaggerating and simplifying these sections we invade the cartoon world. Close examination will reveal that most funny ink people are made so by deviating from the normal. If a line would 'normally' swing in, try swinging it out. If a line would probably go up, consider bringing it down. All the while keep in mind a person. As humor in the realm of words is often overstatement or understatement, so humor in the realm of cartoon is overdoing or underdoing a line or its position on paper.



Granted, figures 5 through 16 are exaggerated to the extreme, but we're flexing our cartoon muscles. We are getting away from concept \underline{A} (the normal) at the top of the page. Though most people cannot draw a real-life person, they are unwittingly chained to mental pictures of real life. Notice the 'in' and 'out' arrows above, all departures from the normal. Occasionally the exaggeration will not be a greater protrusion or indention but a severe straightening or flattening (see the 'up and down' arrows in 1, 7, 9 & 10).



Let's continue having fun with experimental characters. The arrows 'in' & 'out,' 'up' & 'down' were explained earlier. Fig. 11 is the 'butler' type with more puff than chest. On the previous page, figs. 1, 2, 3, 4, 9 & 10 had no knees showing. Above, all the bumpkins have pants with a protrusion at the knee. In 11 and 13 it is slight. Knees in cartoon can be funny; elbows, too, but to a lesser degree. Through the rest of the book you'll see more male elbow protrusions. So far most of the arms have been without elbow pouches. Ill-fitting clothes are often worn in cartoon. Many coat and shirt sleeves have all but covered the hand. On the page just passed the hands were showing with one knuckle (the index finger). Figs. 12 to 16 have four fingers exposed.

Attention is called to the shortness between knee and foot as compared with the rest of the body. This is often done. Too, the legs of many cartooned people are exceptionally short (see fig. 16 and the cartoon breakdown below). For further examples of this, refer to the section on the Walk. Pant cuffs may or may not show. Not a few cartoonists merge the pant leg with the shoe showing no cuff at all (see figs.1 to 16; exceptions 13, 15).

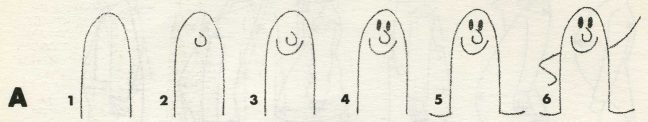
USUALLY CARTOON HEADS ARE LARGER, BODIES SMALLER

Though a cartoon character may have real-life proportions, most do not. More are drawn with heads larger than would appear on a real person. Observe this fact in all kinds of published cartoons (do not count drawings in adventure strips or sports cartoons which may be mainly line il-

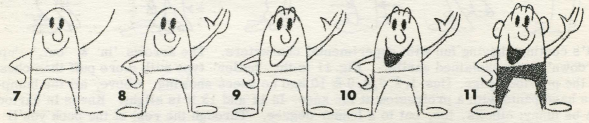
lustrations). Real-life concepts can be helpful to a cartoonist. Caricature as such is not the purpose here. What is meant is to take one's cue from real life. In fig. 2 havoc is made of the elements in fig. 1. The devastation is simplified in fig. 3, and the figure is shortened. Fig. 4 is simplified still more. Fig. 5 has few kinks, is smoothed out more yet, and still does the

job. There is no rule for this kind of break-down. There is no 'wrongness' or 'right-ness' to it, but there are more effective ways of doing it. It is up to the individual cartoonist. The point is: a cartoon is a turning-aside from real life. You, yourself, become the unrestricted creator! But it is wise to learn the best, the funniest & easiest ways.

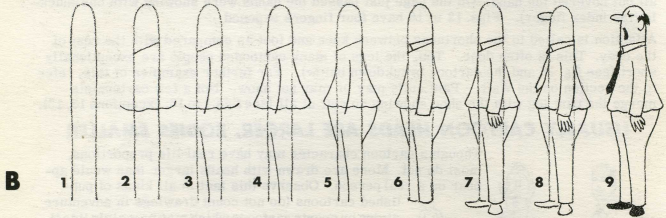
CARTOONING ON A 'HAIRPIN'



On a 'hairpin' when the head is to be exceptionally large inside the framework, it is well to commit the head space first. Locate the nose, then the rest of the face. Follow up as these simple steps illustrate. What's left will receive the arms and legs.



Notice that such a cartoon may have the arms coming out of the lower part of the head or neck. The 'waistline' is simply a division of the hairpin. The legs taper and are wide apart.

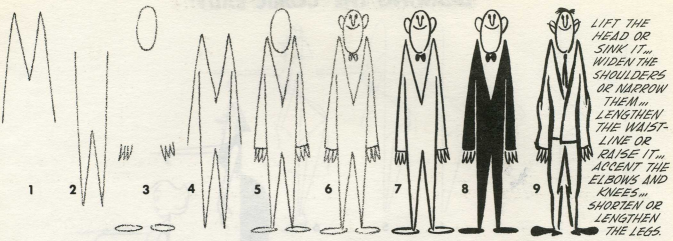


Above is a thin 'hairpin' which becomes the center stalk of the figure. In the midsection there is a protrusion fore and aft. The neck seems to slide into the rather unmanly chest and shoulder area.

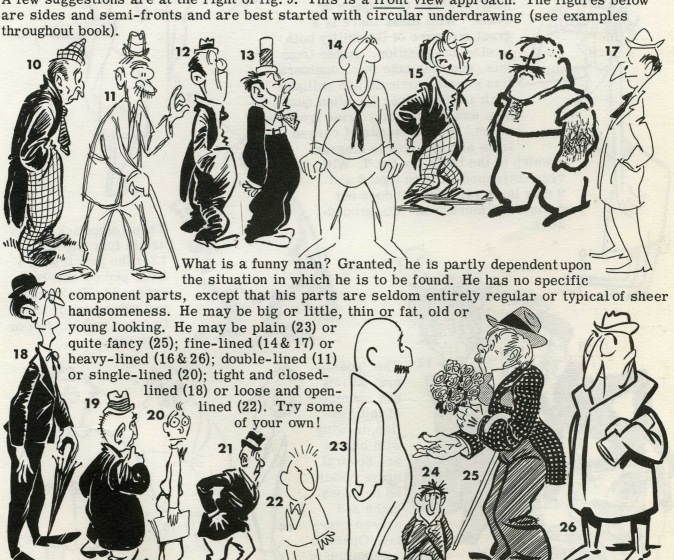


Most cartoon approaches begin with an inner buildup of some kind, but with the 'hairpin' type the outer confinement is sketched first. Here are some examples of modifying this outer hairpin shape. If the hairpin line falls behind part of any added portion, it may be retouched out.

DRAWING THE 'FUNNY MAN'



Here is a suggested approach for a straight-on view funny man: an 'M', a 'W', smaller but similar shapes at the end of sleeves (fig. 3) plus ovals for head and feet. The combination (4 & 5) can be carried to any of the last three stages (7, 8 or 9). Variations of this theme are unlimited. A few suggestions are at the right of fig. 9. This is a <u>front view</u> approach. The figures below are sides and semi-fronts and are best started with circular underdrawing (see examples



DRAWING THE 'COMIC LADY'

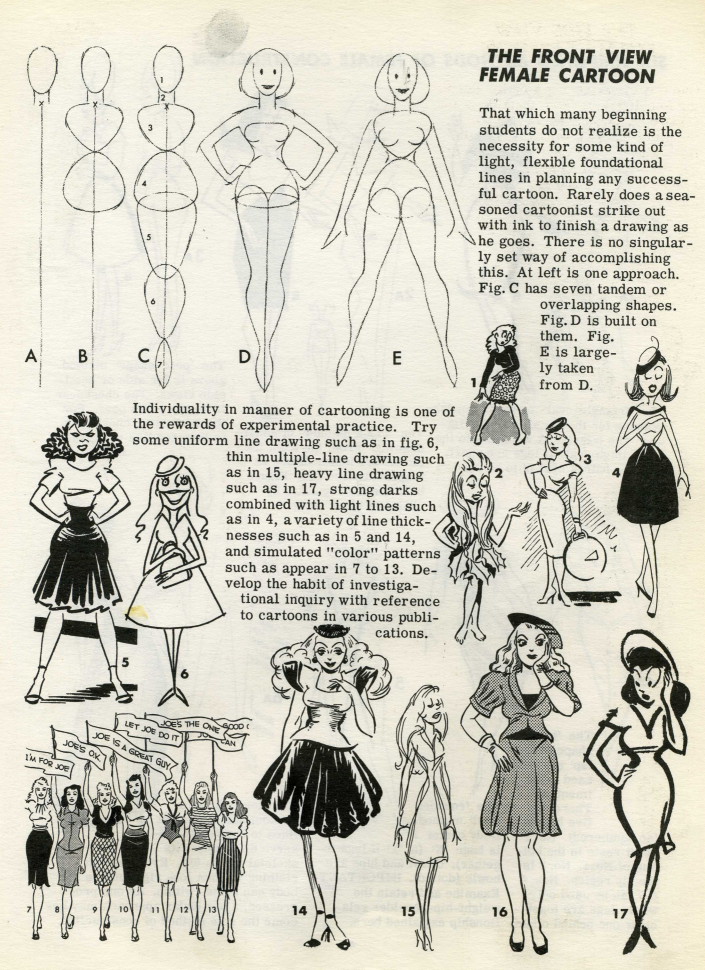




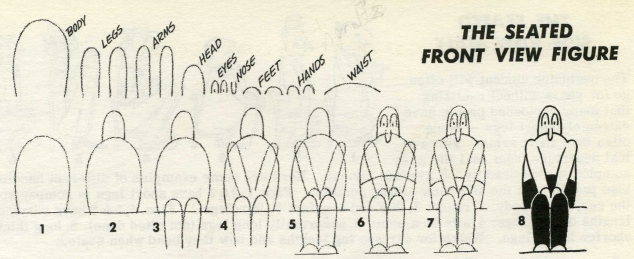


One way of cartooning a petite standing female figure from the side is to: (1) Drop a perpendicular line from the pit of the neck (black dot) to the floor where it will divide the foot. (2) Lightly sketch simplified circular shapes for chest and hips. (3) Add stomach and front leg line. Knee hits perpendicular line. Back of calf of leg is in line with back of torso. (4) Add arm and rest of leg. (5) Complete penciling of face, hair and attire. (6) Ink, then erase any light un-









There are people who think of cartooning as very complex. Some of it may be, but lots of excellent cartooning is quite simple. This little fellow (figs 1 through 13) we might call the 'U' man. He is made entirely of U's, mostly inverted. Take a look at the isolated parts on the top row.



There is a dual purpose in including the 'U' man. He can help us in understanding some of the principles of the front view sitting posture in which our concern is from the waist down. Examine figs. 8 through 12 (in 13 he gives out on us and goes to sleep). Pay special attention to the legs. Notice the thighs are not there; only the lower legs from the knees down appear. It would be no problem to run a short line off the top of the knee to represent the thigh. This would be the foreshortened part which often seems to give so much trouble. The point is: in a straight front view sitter, think of the lower legs from the knees down; establish these, then become concerned with the foreshortened thigh.

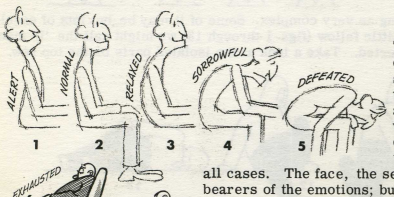


THE SEATED SIDE VIEW MALE

The beginning student will often go for years without realizing that many cartooned people have extremely short legs — more often than short arms. This radical departure from real life goes



completely unnoticed by the average layman. Here are some examples of different handlings, legs parallel, in the side view sitting position. Figs. 1, 2 & 3 have short legs in comparison to the rest of the body: 1, round; 2, thin and angular; 3, 'birdlegs.' Figs. 4, 5 & 6 have varying lengths of long legs: 4, sits on a point; 5, abnormally long legs (not often done); 6, long thighs & shorter lower legs. Watch for cartoon leg lengths and how they bend when seated.



SITTING AND EMOTIONS

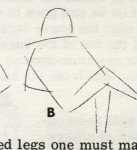
Throughout this book there are scores of sitting figures. Even so, to discuss specifically some of the factors involved helps when it comes to the actual drawing. The degree of backbend when seated can aid in the expression of feelings and emotions. Certainly this is not essential to the emotions in

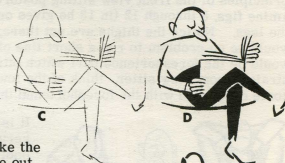
all cases. The face, the set of the head, the hands — all are talebearers of the emotions; but the body proper can convey a lot, too.

SITTING WITH LEGS CROSSED

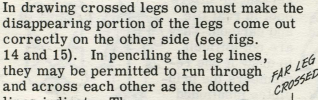
At right is a breakdown of a simple figure sitting crosslegged, semi-side view.

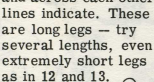


















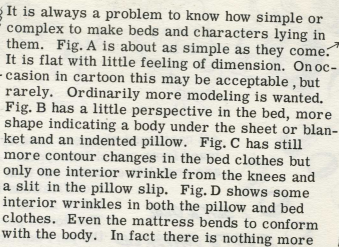




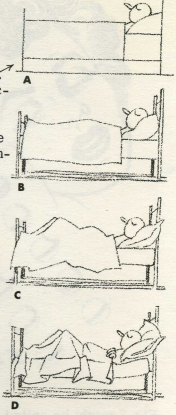




CARTOONING MALES IN BED -SIDE VIEW



wrinkly than slept-in sheets on a bed, and blankets run a close second depending on their thickness. When you run across a comic of somebody in bed, clip it and file it. This will add to your cartoon knowledge.





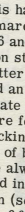
IT'S COFFEE ... HUS

AND 60 TO SLEEP

The insomnia sufferer of fig. 1 has his sheet in a hopeless snarl. In fig. 2 the thoughtful wife is prepared for the coffee shortage. Notice the shape of the lazy burglar squished down in his bed, fig. 3. A partial outline of the character is sufficient. The disheveled sleeper snoring great 'Z's' in drawing 4 must have tossed and turned earlier. It is well to stop and examine pillows on this and all the sleeping pages. See how part of the face or head is 'cut off' by this side of the pillow's

puff. Draw the head. then hide part of it by a curve from the pillow. The young grad is having a nightmare in 5. Both 6 and 7 are GI's on steel cots, the latter having

had an unfortunate accident Bare feet sticking out of bed are always good in cartoon (see 1,5,6&7).





2 3b 3b

MALE RECLINERS — ADDITIONAL POSITIONS

When one is to cartoon a body in bed, it is of importance to determine the size of the bed first of all. Fig. 1 is the top of the bed drawn by simple laws of perspective; that is, if the dotted lines were continued on either side they would eventually meet. Fig. 2 shows fig. 1 repeated to make a box, the headboard being added afterward. Then, still in fig. 2, the simplified character is laid to rest. There is no need to develop him completely, for he is to be covered up. Of course, he could be covered as in 3b which calls for only a head, but it's more interesting to drape

the cover over the simple 'bumps' of fig. 2: the tummy, the knees and toes. Try some simple figures of your own!



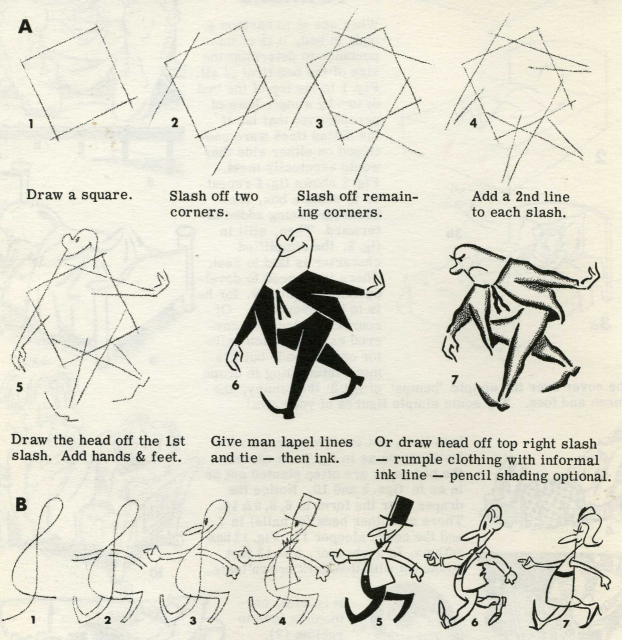
It is true, not everyone sleeps with his shoes on as in fig. 4. In cartoon the bed posts are often slanted out or in as in figs. 5 and 10. Notice the drapes over the form in 6, 8, 9 & 10. There are other beds (of nails) in 7 and the couch sleeper 11. Fig. 12 has asthma, is a wheezer, and 13 just awakened with that 'dark brown' taste.



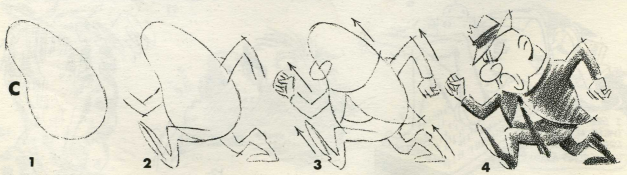
It is said, cartoonists love to recline (?).
Study yourself!



THE WALK IN CARTOON — ANGULAR AND ROUNDED BEGINNINGS

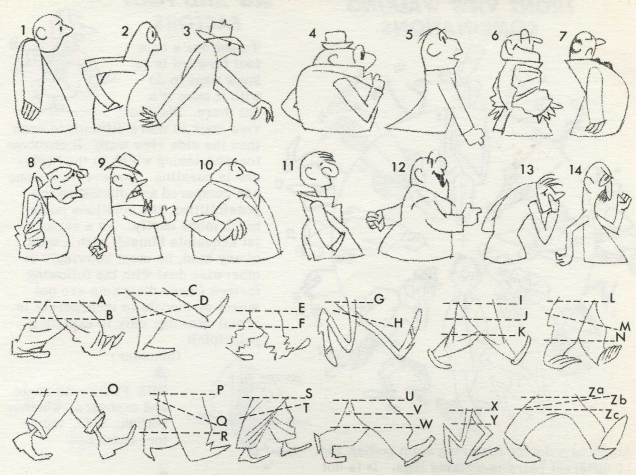


From a modified 'treble clef' build a formal or informal little man - or woman.



From a bean or pear shape one can do a thousand things — like this very determined walker. Notice the drive forward (arrows in fig. 3). The pear shapes may be different.

OVER 150 SIDE VIEW WALKING COMBINATIONS







Above is a multiple-part contrivance designed to assist in new character creation as well as teach the student much about the cartoon walk. There are over 150 possible combinations using a new set of legs each time for figures 1 through 14. These little men are simple and easy to duplicate or transfer onto tracing paper for the sake of the exercise. Simply lower the bodies onto the legs. Place the waist line directly over the dotted line which fits best. Some of the bodies will look better joined with a lower dotted line than a higher dotted line on a particular set of legs.

For example, 10M looks better than 10L, whereas the L legs look all right with body 5. As one gets into the exercise, he will learn to pass his own judgment as to the best waist line settings on the various legs. A few of the legs have dotted line tilts suggested. This does not mean a body cannot be tilted on another set of legs. Often a rear back looks quite funny — try 7T or 4D. Similarly, the body thrown forward such

as the 12Q pairing (example at left) gives a jaunty walk. 11H (below left) is another example of an interesting combination. In some cases the legs may be shifted to the front or back of the body, or they may be centered.

If one wishes the 'other' leg to lead out (so the leg and arm on one side are opposite as in a natural walk), then alter the legs' positions with a few line changes. Ink the walkers using different black and white patterns.



THE 'WALK WHEEL'...OVER 125 FRONT VIEW WALKING COMBINATIONS



Above is a device featuring eight bodies and 16 different pairs of walking legs. It is not necessary for the student to fashion one of these wheels — a quick outline on tracing paper will suffice if one wishes to check out a combination experimentally. Any of the bodies may be rotated over any of the legs.

The size of the pencil, pen or brush and one's own individual manner of handling will tend to relate the variations in most cases. The coats may be opened or shortened and the waistline of the pants drawn in. Many cartoonists habitually have little legs come out of large bodies. There is no law that says one can't try anything under the sun. That's one reason why cartooning is genuine fun.

Observe:

• A slight twist so the legs are not walking exactly toward the viewer (as in 2 & 13) still looks right over a straight-on body.

2 Seldom do cartoon folk walk pigeon-toed, but the feet many times flop out abnormally.

3 When the bottom of the foot shows, it may be squared (5), pointed (6 & 11), rounded (1 & 13), sides parallel (14) or an oval. (Study next column before continuing observations)

LEG AND FOOT FACTORS

To put one's best foot forward is to know what to do with it once it's out there. The front

view walk is more difficult to draw than the side view walk. It envolves foreshortening which to the beginner is puzzling. However, once one has compared and discussed the possibilities, the solutions come much more easily. As a cartoonist acquaints himself with a walk of any kind, he must knowingly or otherwise deal with the following factors (these diagrams are not meant as models to incorporate in actual drawing; only to explain a principle):

Consider:

THE FOOT—its angle

and exposure, whether bottom, side, top or foreshortened.

B
THE UPPER LEG—its
angle and exposure (in
a walk it's seldom lifted above 'x' marking).

THE LOWER LEG —its angle and exposure (all the indications from A through E are the right leg).

THE STRAIGHT WHOLE LEG—its angle and exposure (oftentimes there is no bend at the knee).

THE ARCHED WHOLE LEG—its angle and exposure (in cartoon this curvature often occurs).





corollary=nefices

(cont'd from under the 'walk wheel')

4 In keeping with item No. 2, for there is some connection, notice how very often cartoon characters walk with their knees out (see legs 4, 5, 8, 10, 11, 12, 14 & 16 on the

wheel besides countless examples throughout the cartoon world).

6 Considering the 'Leg and Foot Factors' in the preceding column, keep in mind that it's best to sketch the outline of the front-most leg first as one attaches these underpins to the body. This is especially true if there's overlap in the legs (1, 2, 3, 6, 7, 9, 11, 13, 14 & 15). Moreover, don't fully complete any part of your concept until it's all blocked-in lightly on the paper.

6 The heel may be expressed by a single line (2), a double line (8), a drop-off from the sole (5 & 6) or a build-out from the sole (11 & 13). Indeed, there may be no heel at all (wheels 4, also 20, 24, 26, 27 & 28 below). Note the spur-like heel (wheels 7 & 10).

Occasionally try silhouetted legs under any kind of body (see legs 4 & 10 on the wheel). Such may be very thin even though the arms may not be.

3 Experiment some with a shadow on the legs under the hem of the coat (15 & 16 on

the wheel besides 23 below).

• Rather outlandishly big feet (wheels 1, 2, 9 & 11) or extraordinarily small feet (4 & 7 - more especially 27 below) may amply hold up the cartoon man.



Note: When the arms swing freely, feet swing opposite in the stride; hence, in 17 the right elbow is back, the right leg forward; in 18, right arm forward, right leg back; etc. (this is usually true unless hands are doing something like 22's finger-in-mouth or 23's clutching newspaper to chest). Hands by side and one foot simply lifted makes 26 look like he's just rocking back and forth getting nowhere. Even a thumb or finger in

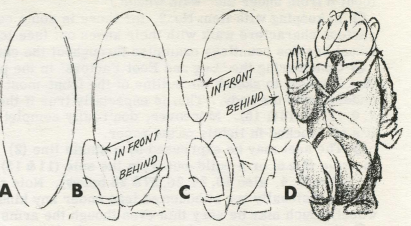


front of the body and the other hand behind helps the stride (see 19, 20, 25, 27 & 28). Despite 27's having both feet flat on floor, he appears to be in a fast walk. The reason for this is partially perspective, a larger leg in front of a smaller one (notice the overlap and distance between feet), also the arms are swinging vigorously. Check the light, airy touch of the heel-toe walk of 21; the slow flat-footed shuffle of 24; the stiff jolt of 30 (a semi-abstraction - heavy lines on advancing leg, light lines on retreating leg). Check the shadows on foot soles: the lengthwise lines in front of 19's heel; crosswise lines in front of 31's heel; all-over shadow of No. 1 on the wheel; the white sole of 23 and black sole of 30.

CREATING FORWARD MOTION IN THE FRONT VIEW WALK

The dumpy little fellow at the right will serve to illustrate further the walking principle of getting something to lead in front of something else in order to create forward motion. In fig. B one foot is in front, the other behind. In fig. C one arm is in front, the other behind. Naturally, of the two, the lower limb is more important in walking. The arms simply help the stride.

There are only four ways an artist can produce the illusion of forward motion (back to front) in two dimen-



sions: 1. By perspective (things getting larger as they come forward, smaller as they go back), 2. By overlap (one thing in front of another), 3. By values (dark and light) and 4. By color (its several attributes). The cartoonist must use the first two almost exclusively. When one or more cartoon characters are considered apart from their surroundings, item 2. overlap assumes priority over all other ways. In the case of 'Mr. Dumpy' above, the foot overlaps the lower leg, the lower leg overlaps the upper leg, the whole leg overlaps the body and the body overlaps the remaining foot in the rear. NOT ONLY IN THE FRONT VIEW WALK, BUT IN ALL CARTOON ACTIVITY, THE FOREGOING IS MOST SIGNIFICANT.

PERSPECTIVE AND OVERLAP IN THE WALK

Sometimes it's possible to work in a feeling of PER-SPECTIVE plus OVERLAP in creating forward motion in the front view walk. In E it is obvious that the leg arc gets larger as it comes forward. In F the back leg is smaller but has been bent to allow for overlap. The heel is hidden, the root of the back leg is hidden and in both E and F the top of the lead foot is hidden behind the sole.

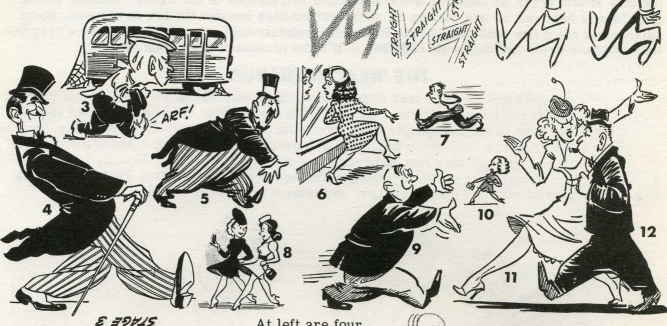
THE WALKING FRONT VIEW WOMAN

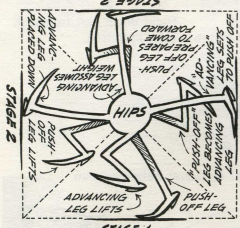


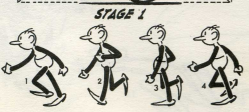
We have not forgotten the walking front view woman. Actually, most initial male cartoon beginnings may be changed into a comic lady. Here are several types. No. 6 is just an overturned vase. Although perspective and overlap apply in drawing the walking female, as a rule this may not appear as pronounced due to a lack of the wide pant leg. Still, notice the smaller leg in back (perspective) in 1 & 8. Also find some form of overlap in all eight figures.

THE MAGIC OF 'STRAIGHTS' IN A CARTOON WALK

Some of the funniest cartoon walks are built on 'straights' running through the body (see 1B and 2B at right). The arms dangle, and the body either leans forward (1) or leans backward (2). 1D and 2D are two of the many variations. Notice, too, that figs. 4, 8 & 10 lean back. while figs. 3, 5, 7 & 9 lean forward. Try some of your own creations constructed on the 1A and 2A plans. Use different heads and clothes.







At left are four possible stages of a side view walk. They are illustrated in simple drawings below the square. Stage 4 makes

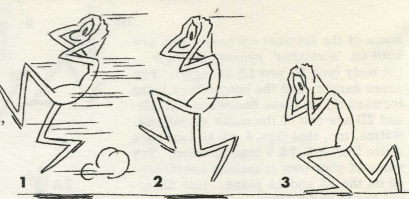






THE RUN IN CARTOON

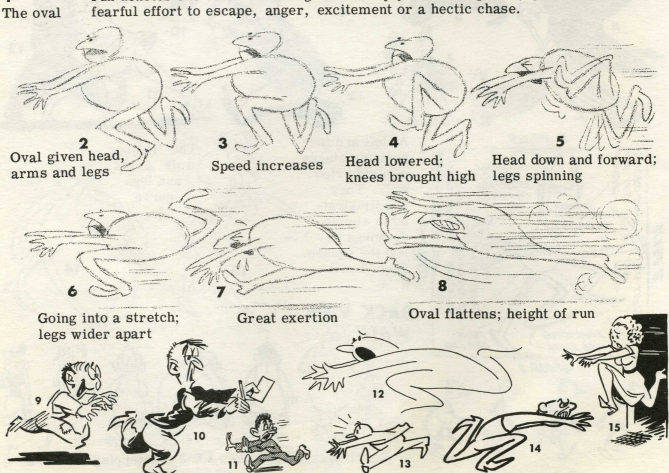
Making a cartoon figure run is partly 'positional.' Fig. 1 appears to be running faster than fig. 2 and both 1 and 2 seem to be going at a greater pace than the plodding fig. 3, yet all are identically the same figure. First, it is necessary to get your running figure off the ground. Second, he is made to travel faster by a tilt, one way or the other. Third, 'speed lines' trailing off the body move him faster yet. The number of speed lines is up to the cartoonist,



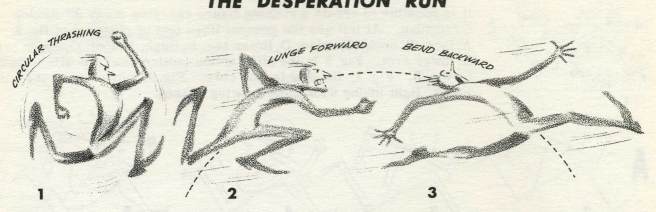
but they should never be above or below the actual extremities of the figure. Indeed, it is a good idea to have one or two coming off of the extremities besides the few in between. Some cartoonists use a few dust clouds even in an immaculately-kept interior or elsewhere very unlikely to have dust, and that's all right too — it's the illusion of speed that counts.

THE 'REACHING' RUN

A good exercise is to take some kind of shape like the fat oval (fig. 1) and see how fast it can be made to run. Of itself it is a somewhat clumsy shape, but then so are a lot of cartoon people which are to be turned into runners. This is a 'reaching' run with both arms in a parallel stretch, an example of cartoon license, for no one can run very fast and keep his arms in this position. Usually a reaching run denotes one of the following: extreme joy and anticipation, great urgency, a fearful effort to escape, anger, excitement or a hectic chase.



THE 'DESPERATION' RUN



The cartoonist must decide on whether or not his side view runner will tend to be upright (1), lunging forward (2) or bending backward (3). Anyone of these can be made a 'desperation' run, which is often desired in cartoon. The above are stringbean types, lean and lank; but the same general action can be squatted down in a rotund type of

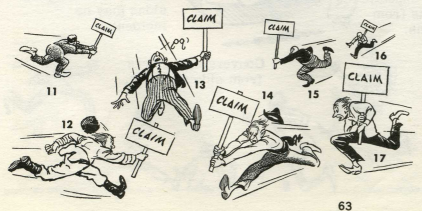
DE VE

figure (see Nos. 4, 5 & 6 at the left). The 1st and 4th runners are chesty and determined. At the right is a fellow with legs and arms in very much the same

position except that his whole torso is underslung. The curvature of his spine is exactly the opposite, and one can well imagine his motive in running is entirely different.

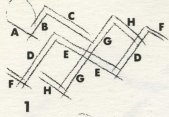
When building up the underdrawing for a cartoon runner under great strain, one should ask himself: is this the <u>limit of strain</u> that might be expected from each given part of the body? Are the elbows, shoulders, knees, ankles, even the face — all straining to the limit? <u>Think</u> the position in the process — in short, mentally become the runner. Below is one way of doing it, but there are many ways. Experiment!





At left are a number of sign bearers rushing headlong. Carrying an object sometimes inhibits free arm movement. Attention is called to the position of the head, often lowered. A camera would catch some of them as the legs passed each other, but in a cartoon usually the legs are separated noticeably.

RUNNING FIGURES — IN EASY FOLLOW-THROUGH STAGES



It is possible to create a running figure carrying many 90° angles throughout. At left are the general lines (out of position) of fig. 3: A, face; B, neck; C, spine; D, lower leg; E, thigh; F, foot; G, upper arm; H, lower arm. Fig. 2 is the stick action (notice head's position thrust forward). Fig. 3, the double line core. Fig. 4, modeling on the core. Fig. 5, light inking with underdrawing erased.

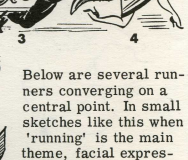


Below is a runner coming toward us. Check the notations around fig. 5. Each contributes to the use of perspective in bringing the runner forward. Retreating dust clouds under fig. 4 and a shadow on the ground may be employed.



The two heavy, semi-rear view runners (below) are built on big circles for the hip regions and half-circles for the chest regions (see miniatures).

Hat, tie and coat tails fly in the foot race at the right.



sions may be

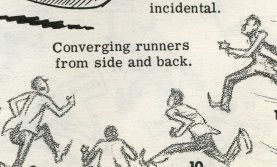
When both hands are busy, legs do not have to swing in opposite directions from arms.

Fig. 5: smaller head, larger body.

Fig. 6: larger head,

smaller body.





THE HAND IN CARTOON — A SIMPLIFIED GUIDE: EIGHT BASIC HAND GROUPS

From the 8 basic hand groups in the right-hand column one can make his cartoon character do about anything. Some cartoonists use less than these and get along quite well. These 8 are the 'inflated' cartoon type without nails or knuckles. A number of famous cartoonists, comic, gag and commercial, have used this type. Thinner or 'knuckled' fingers could be run through these same patterns. Here several variations of each basic pattern are given which may prove helpful in particular instances. Also, both left and right hands are shown as an added help.

It is suggested that the student practice these in three ways: One, as they are. Two, by choosing a different finger or palm shape (see assorted styles on the following pages) and drawing them in these basic hand positions. Three, by devising still different positions after a working familiarity with these 8 has been attained.

This group has a parallel feeling running through the fingers without the thumb (which is on the other side) being shown. In 1d the index finger has been lifted out as a pointing hand, but it may be curved in and around easily like the remaining fingers. 1a may be hand hanging at side. It also may be considered a very elemental position for reaching, waving or holding (notice fingers overlap and fan). 1b and 1c may serve the purposes mentioned for 1a. 1c will lie flatter on a surface of some kind. Stand a pencil behind the index finger of 1c and it will appear to be writing. (ALL THESE HANDS IN THE ENTIRE COL-UMN MAY BE DRAWN AT DIFFER-ENT ANGLES, EVEN TURNED UP-SIDE DOWN, DEPENDING ON THE ARM AND DESIRED GESTURE.)

2 This group is from the thumb side. 2a is the point. 2b is grasping or reaching or even holding an object (for simplicity the palm line inside has been omitted). 2c may be resting on a surface, or it will take a pen or pencil as if writing (see section on writing).

3 The open receiving hand is shown from the thumb side 3a and the little finger side 3b. Just two fingers may be drawn or the others behind them may barely show. In 3b a palm line at the root of the fingers might ordinarily be drawn, but here, for the sake of simplicity, it is left out.

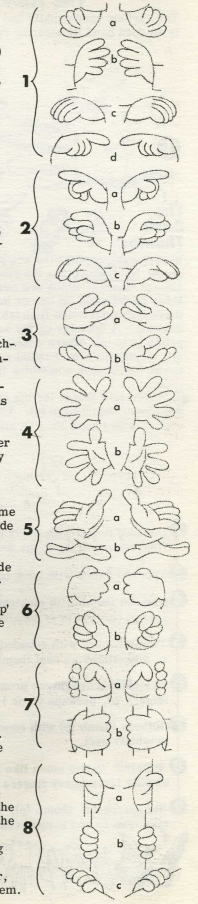
4 The spread fingers of 4a and 4b are often good to express excitement or some strong emotion. 4b is really 4a with two palm lines which change it to an inside hand. (In all these hands the sleeve may be pushed back or pulled down.)

5 Here we have the outstretched palm with fingers together. 5a has a multitude of uses. Nearly always the 5a hands are raised to some degree. Certain cartoonists make all the fingers the same length; others make them staggered as in real life. 5b hands may be pressed on some surface or held up saying 'stop' to whatever someone is doing. Like 3a & b only two fingers need show — more may be drawn, however, with just the top lines barely showing.

6 The clinched fist outside, 6a, and inside, 6b. Notice the thumb position in each. In 6b the fingers fan slightly (as do your own — clinch them). These hands may hold wires, ropes and any thin strippings.

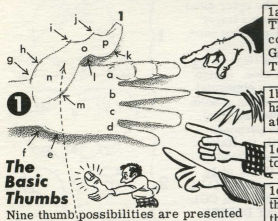
7 These holding hands are somewhat like the fist, but a thicker object inside reduces the clinched effect. Nothing has been put in <u>7a</u>; many things could be. The finger tips, like little round balls, peek around the object. <u>7b</u> could have a knuckle line with a little more of the fingers in evidence.

8 A thousand objects could be held by hands 8a. The student may pick up the paper on which he is drawing and observe his own thumb. Especially notice the fleshy thumb base which is part of the palm. In holding an open newspaper, the cartooned figure may do it with 1b left and 8b right. Sometimes a big object will have the 8b fingers reduced to 7a proportions. 8c fingers may be hanging from a ledge or when drawn upside down may 'backhand' a load of some kind. After thoughtful practice the student will be able to curl a straightened finger, straighten a folded one, lift a thumb or tackle head-on any kind of hand problem.



THE FOUR 'SHAPE TREATMENTS' IN CARTOON HANDS

The cartoon hand usually has one of four general shape treatments (apart from the technique itself). Below is an open hand illustrating these on each finger:



below. No. 1 above has the real-life elements, most of which are overdone.

Many cartoonists let one or more of

these characteristics flourish in their

1a. Some kind of exaggeration of the fingerbones and flesh pads. This is more likely to occur in editorial cartooning than on the comic page where the same character is repeated many times. Gag cartoonists use this some as do commercial cartoonists, but TV animators never.

1b. Some form of a slenderized or pointed finger. This form of hand often appears to be 'scratched-in' zig-zag fashion. It may attend very informal, loose sketch drawing.

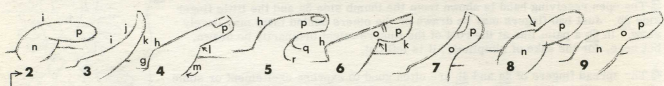
1c. A somewhat 'box' treatment. The sides of the fingers tend to be more parallel, and the tips are modified squares.

1d. A rounded bulge somewhere along the finger or throughout the entire finger. This may be done exactingly or informally to the point of looking hastily done.

(Of course, there are some exceptions, and there are some hands which are combinations of several of the foregoing. As a rule, however, a cartoon hand will fall in one of the four categories.)

drawing. A few play up the arrowed points (e to m); others consistently use only a few. It is a good practice to develop a habit of tracking down and identifying a successful cartoonist's pet points. That doesn't mean one has to copy him; but, afterall, a thumb has to look something like a thumb; it can't look like a knee joint. No one has a corner on the essentials

(Above left) Watch for the emphasis or lack of it at the heel of the hand (f & g). Many cartoon hands have a prominent thumb base (n). Look at the various thumb features from drawings 2 through 9 (identifying points comply with thumb No. 1 — all these thumbs are in proportion to hand No. 1):



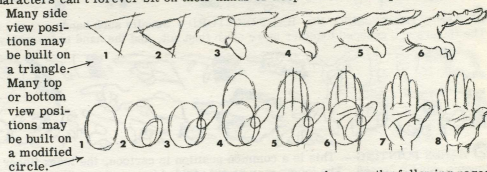
- Rounded thumb with heavy base (n), back of thumb rounded (i), rounded tip (p) this thumb usually takes fingers answering to the description of 1d.

 *(SEE BOTTOM OF PAGE EXAMPLES)
- 3 Tapered thumb with back concave (i-j), pad (k) rounded usually takes fingers 1b, may take 1d.
- 4 Squared thumb with straight back, prominent drop-off at base (h to g), marked indention (l), palm line (m) always carried in usually takes fingers 1c.
- Thumb hooked with rounded back (h), parallel sides (p), inside thumb curves into hand anywhere from q to r, sometimes an oval thumbnail is used with this shape usually takes fingers 1c.
- Straight-backed thumb prominent at points h and k, thin across first joint (o), deep nick (l) usually takes fingers 1d, perhaps 1c or 1a.
- Bulbous thumb (p) with concave back, thin middle (o) usually takes fingers 1d; will take all others surprisingly well.
- 3 'Inflated' thumb much like No. 2 except at arrow (see hands in Eight Basic Groups on previous page) usually takes heavy fingers of 1d variety.
- 9 'Hammerhead' thumb (p), variation of actual real-life shape usually takes some form of fingers 1a, but may take 1c and sometimes (rarely) 1d.



WAYS OF DRAWING CARTOON HANDS

One doesn't have to travel far to find hands. They're ever before us. Why then the difficulty in drawing them, even in cartoon? The reason is these five-digited instruments can assume so many shapes and do so many things — and that is well. With them we learn to draw. Moreover, we must learn to draw them too, for our characters can't forever sit on their hands or keep them in their pockets.



It is not possible to assemble every way of cartooning a hand. However, somewhere on the following pages are most of the ways. They have been classified according to function and position. They include various styles and techniques. Any given hand may be redone (with perhaps some alteration) in a different line width to more properly relate itself to the rest of the drawing. This fact remains: the more one examines, studies and draws hands, the better he may draw them entirely on his own. For this purpose these hands were set down.



HANDS HANGING BY THE SIDE — This is the position drawn most by the cartoonist. The thumb is toward the front or turned in toward the body. On a side view person the thumb may be out of sight as the arm hangs. As for the fingers, they curve toward the rear or toward the body when they are not straight and stiff (which they may be occasionally in cartoon).



2 HANDS REACHING OR EXPLAINING — First, the cartoonist should 'feel' (in his imagination) the position, whether the palm is laid open, fingers extended, or fingers partially closed. The extra finger on hands 27,29 & 30 or the lack of a finger as in 8,13 & 18 is 'cartoon license.' The former is sometimes used (but rarely) with the utterly irrational concept; the latter with the cute, pixy type (born with animation). The nofinger hand, 9, is ocassionally used for simplification or design (but is devoid of expression).



3 HANDS GRASPING - This gesture is related to the one preceding, but may be more vigorously executed.



4 HANDS 'EXPLODING' — These are the cartoon hands which express fright, fear, surprise or astonishment. The fingers appear to fly in all directions. This kind of hand is indispensable to the cartoonist.



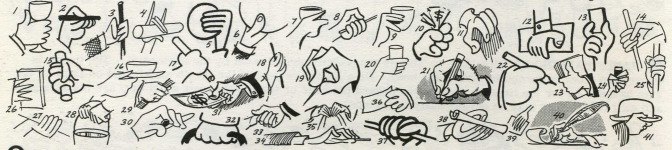
HANDS EXPRESSING 'NO, HALT OR STOP!'— Usually such hands are at right angles with the wrist. The fingers are grouped together more often than not, and the hand is forceably opened.



6 HANDS POINTING — This is a common position in cartoon, the index finger being extended and the other fingers usually closed. The thumb may be out, folded in, or, from the opposite side, hidden from view.



HANDS CLINCHED — The fist demands that the thumb and all the fingers be pulled in. More anger, belligerence or determination is expressed when the fingers are tightened and the thumb has both joints bent as much as possible. The nail section of the thumb usually lies alongside the first two fingers.



8 HANDS HOLDING OBJECTS — There is no end to these positions, for they partly depend upon the shapes of the objects held. The above, however, takes in a good many of them.



9 HANDS HOLDING LETTERS, CARDS OR PAPERS — These are grouped separately for quicker reference. When drawing a second hand on a cartoon character (if the other one shows — and this applies to every category of hands) it obviously should be related to the first, so that they both 'belong.'



HANDS RESTING OR LEANING ON A FLAT SURFACE — The fingers usually are out parallel with the surface, but they may be tucked under on occasion.



HANDS FOLDED - For a simple front view it is best to draw the fingers as a spring: then add the backs of the hands and the thumbs after that.



12 HANDS OF BABIES AND SMALL CHILDREN — Such hands are stubbler with the wrist as thick as the hand itself. Shorter fingers of babies taper suddenly from the tips, or the whole finger may be fatter.



HANDS OF OLD FOLKS — In the cartoon world any hand can be used on anybody, and, if it pleases, who is to say it needs changing? On the other hand, actual age brings gnarls and wrinkles. Cartoon emaciation may be portrayed in hand as well as face.



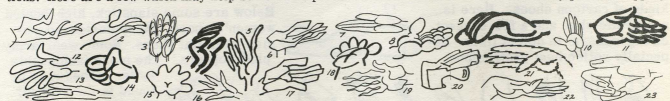
HANDS OF WOMEN — Here again, in many cartoons the hands of women and men do not differ at all. Slapstick female hands can match those of a rock crusher. However, if the situation calls for it, the hands of a comic lady may need a daintier or lighter touch.



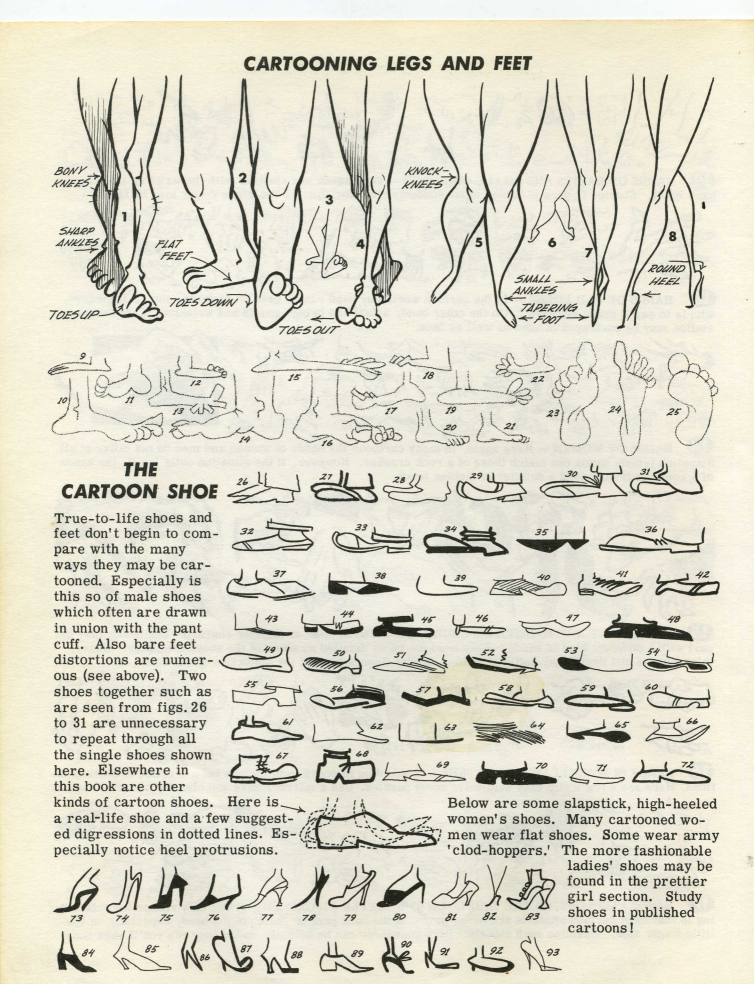
HANDS THAT ARE MASSIVE OR GRUESOME — The brutish or sinister character can better play the part with a different kind of hands. They need not be as detailed as some of the above examples. Heavy, thick fingers and thumb may suffice; or long, knotty fingers may fit the distortion one is after.



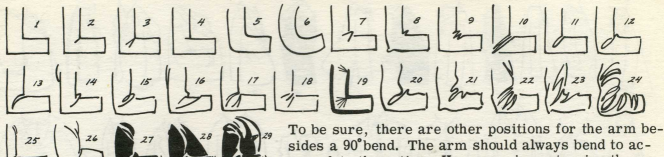
HANDS IN MISCELLANEOUS ACTION — It would be impossible to picture but a fraction of these positions. Here are a few which may help solve some puzzles. Use a mirror. Save and classify picture clippings.



HANDS EMPHASIZING THE 'HEEL' ON THE LITTLE FINGER SIDE — The only reason for this listing is that most cartoon students are never aware of the back part or 'heel' of the hand, especially on the little finger side. Examine each closely. Such knowledge can be helpful. In the long run you'll save time.

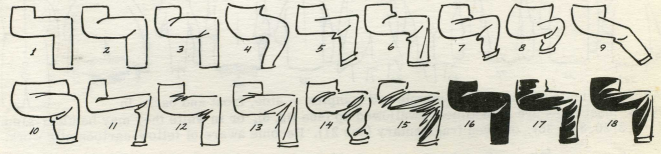


CARTOON CLOTHING AND FOLDS



comodate the action. However, in cartooning these folds pictured (or the lack thereof) will serve the arm bent at any angle. Some cartoonists never bother to put in a clothing fold where the body bends. This is permissible. Certainly the sleeve does not have to be a particular width. These are set down to act as 'carriers' for the various folds. There are cartoonists who prefer a oneline fold (fig. 2), a two-line fold (3) or simply an extended line from the half-arm (4). Fig. 7 is a

a 'V': 8 is a small fold which breaks to the outside (notice optional elbow bump); 11 breaks to the inside. Examples of multiple folds are: 9, 10, 16, 17, 18, 19, 21, etc. Fig. 9 is a short rumple; whereas 10 goes clear across arm. Figs. 12, 14 & 16 are definite 'tucks' which approach real life. An elbow fold may or may not be repeated in part of the shoulder (see 14, 16, 19, 22, 25 & 26). Figs. 22, 23 & 24 are loose crush folds. Figs. 27, 28 & 29 are white on black - any of 1 to 26 may be so reversed. A white fold may be left in or whited in on solid black.



Very likely the pant leg fold will be treated similarly to the arm fold both at the hip and the knee. In fact, it is advisable to follow the same fold system throughout. A greater than 90° bend can call for an accented fold, or a less than 90° bend, a lesser fold. In cartooning a particular fold may become more or less all-purpose. Observe the fold policies of other cartoonists!



In connection with this fold study, refer to the section on sitting beginning on page 49.



Above are fold suggestions for the standing figure, side, front and back. In these cases the patterns are incidental to the way the material hangs. Inspect folds elsewhere throughout this book. (also see pp. 91 & 115)

CARTOON CLOTHING AND FOLDS — (CONTINUED)



Above are male garments both simple and complex — side, front and back. In black, coat lines are sometimes 'swallowed up' (see fig. 6), or in white they may be ultra-simple (1, 2, 3, 20, 34 & 35), or even fragmentary (see 21). Become aware of fellow-cartoonist's work.



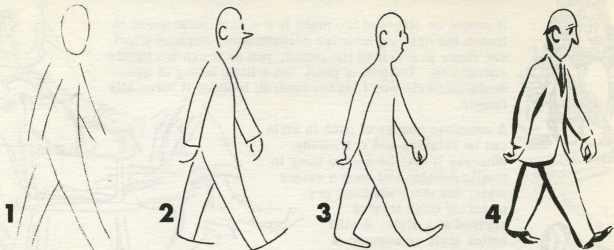
In considering seated skirt folds, check again the section on sitting female figures, p. 51.



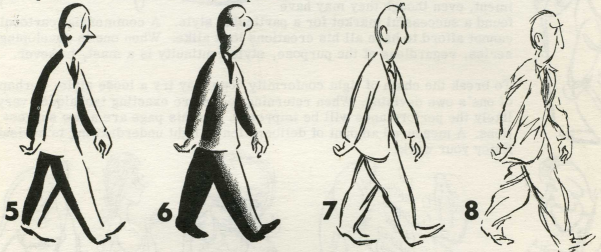
ways to 'design' a cartoon dress. Just how fashionable does one need be in a given situation? The answer depends on the cartoon's purpose. Practice line only, in learning — the texture samples at right are the rub-on, 'transfer' kind.



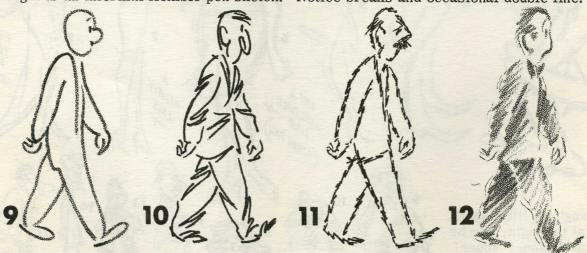
STYLE AND TECHNIQUE POSSIBILITIES ARE UNLIMITED



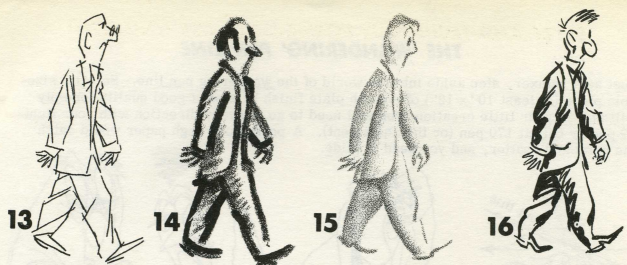
The figures on the next two pages are all built on the basic outline of No. 1. Coquille board fine is used throughout. A drawing ink ball-point makes simple lines of 2 and 3. In 3 collar and cuff lines are ignored. Four is thick and thin brush line with major emphasis behind and below form parts.



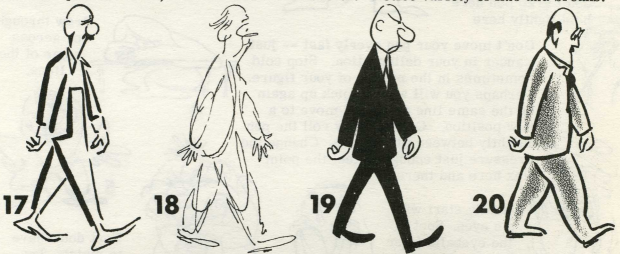
Very wide brush stroke at left with a broken thin at right in 5. Heavy brush stroke combined with black 935 pencil in 6. Seven is brush stroke split with retouch white. Eight is an informal flexible pen sketch. Notice breaks and occasional double line.



Nine is a rather wide line pencil. Observe rounded cuffs on coat and pants with rounds repeated on head, hands and feet. In 10, zig-zag folds with fine wick marker. Steel pen, lightning-like edging in 11. Twelve, back and forth pencil inside; fine line outside.



Fine ball-point (indelible ink) straight slashes in fig. 13. In 14, wide wick marker with another old semi-dry marker for shading plus few slashes of retouch white. Fig. 15 is square copal hard litho crayon with pressure left and feathering right. Thinner lines are 935 pencil. In 16, No. 2 brush and ink sketch. Notice variety of line and breaks.



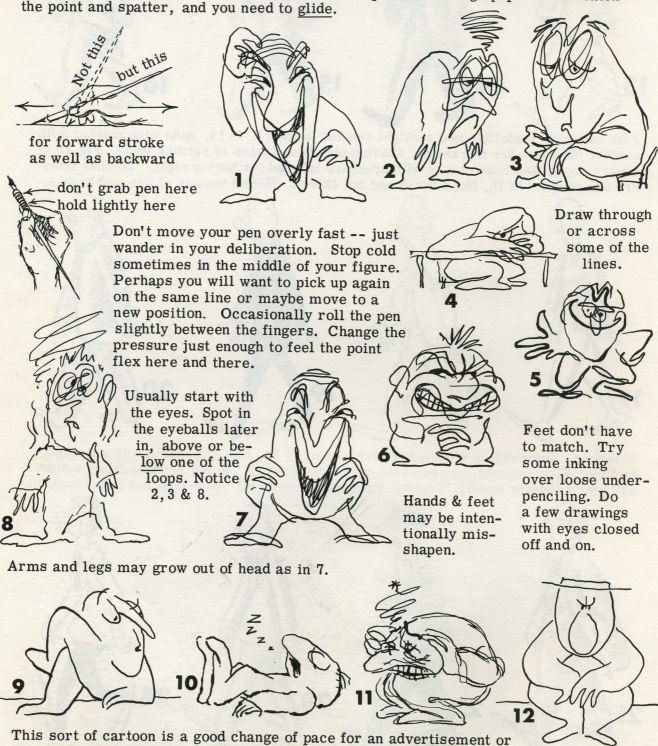
Seventeen, somewhat of a design in brush line. In 18, fine pen sketch with sectional feeling. First outline, then solid fill-in for example 19. In 20, brush outline; inside 935 pencil shading mostly 'floating' (touching under arm, under coat and under leg).



Informal handling of fine wick marker with shading overlapping backside in 21. In 22, steel drawing pen sketch. Notice line direction. Portrayed in 23 is a 'stiff bolt' walk done with brush outline; body parts in severe half-shadow. In 24, 'rolling' walk drawn with brush. Back leg lifted to accommodate long foot. Try your own innovations!

THE 'WANDERING' PEN LINE

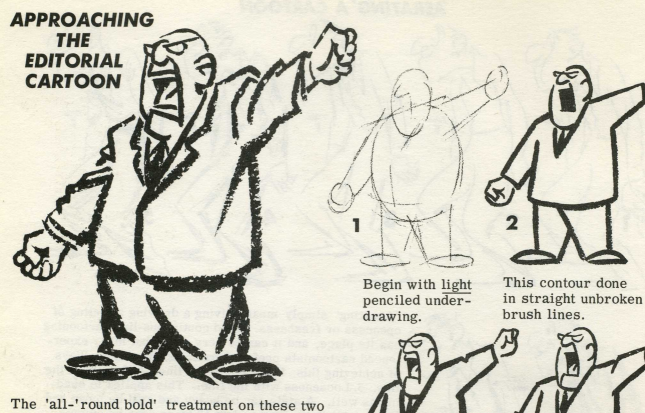
Just as a relaxer, step aside into the world of the <u>wandering pen line</u>. Select a size-able piece (at least 10 'x 12') of smooth plate finish bristol of good quality (one-ply will do). In your little creations you will need to go in every direction with your Hunt 99 pen or Gillott 170 pen (or the equivalent). A porous or rough paper would catch the point and spatter, and you need to glide



a sophisticated story illustration. Keep in mind some of the basic principles discussed in the section on facial and body expression. Incorporate these in wandering lines.

AERATING' A CARTOON TOOL TOOL F TOOL TOOL

'Aerating' simply means giving a drawing a feeling of openness or freshness. Hard continuous-line cartooning has its place, and it can be very good, but many experienced cartoonists prefer more freedom of line. Ways of achieving this: 1. Breaks in the line. 2. Variety in the line. 3. Looseness with the line. This applies to shading as well. A style can be heavy and still be loose and fresh. All these figures 1 to 12 were done on smooth 1-ply bristol, and here are the tools: C WITH PAPER TOWEL & INK 77

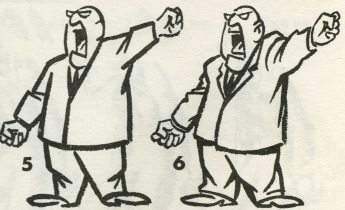


pages is often used in political and editorial cartooning. The lone (sometimes completely by themselves) drawings on the type-filled editorial page are generally done in a heavier, more direct manner than any other kind of cartooning. As an editorial without conviction and sincerity is flat and spineless, so an editorial cartoon done in light, flimsy lines lacks punch and power. There are many styles of editorial drawing. These two pages are presented to give the student a start toward a stronger expression than perhaps has been heretofore tried.

These 18 figures have been but slightly reduced in size from the originals. The same character is repeated so that we may concentrate on a number of differences in handling black and white media. All the exercises were done on coarse-grained coquille board with the exception of the large figure above which is brush and ink on medium-surfaced water-color paper. Notice in this particular sketch how extra weight is added to the lines as they proceed down through the figure. Though this is not necessary, such can add strength and solidity to a drawing just as a building or one of its columns widens as it reaches the earth. The following examples are given here to stimulate the student's imagination into launching out on his own with experimental techniques (see pages 74, 75, 77, 80, 81 & 104 ff. also)

Similar to fig. 2 except 'nicks' inside elbows and at knees.

Staggered line and single-line fold inside elbow and at knees.



Stagger and doubleline fold inside elbows and at knees.

Contour fashioned to conform more with man inside - shoulder humps introduced, and more 'natural' folds throughout.



Heavy shadow on one side — 'background' shadow opposite.

'Floating' shading inside.

Semi-solid brush — some of white edging greyed with pencil.

Heavy India ink ballpoint pen sketch.

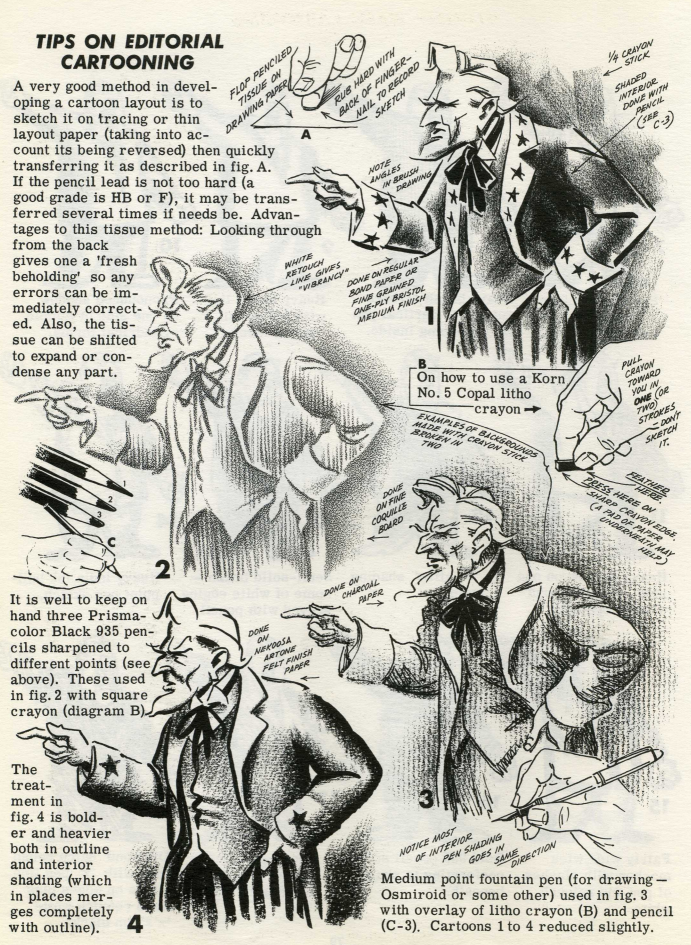


Fairly wide wick marker with slashes of pen and retouch white.

Bold 935 pencil strokes conforming to shape beneath.

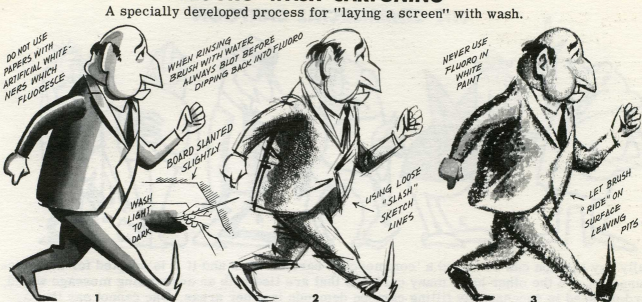
Pencil slashing obliquely — dark accents in folds.

'Diamond' hatch brush lines with 'x' pen line pricks on edges plus some retouch white 'x's' on blacks.



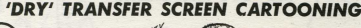
'FLUORO' WASH CARTONING

A specially developed process for "laying a screen" with wash.



Above are three examples of wash drawings using Fluoro instead of water plus lamp or ivory black, ink or Fluoro black. When purchasing Fluoro materails request simple direction booklet.

- Outline figure in ink or dark solution with brush or pen. Use good illustration board. Work wash blend from light to dark on a slanting surface - for this turn board with figure's head to left, feet to right. Have brush fairly wet with Fluoro.
- 2 Sketch with outline less mechanically done. Barely touch pigment in the solution for lightest areas. Always work with from 3 to 5 shades, no more. Black does not need Fluoro. Light shading applied with gauze folded into ball.
- 3 Rougher brush sketch on coarse water color paper. In Fluoro work always overplay details. Plenty of the solvent must be applied in light gray washes. Drop-out white may be used to cover mistakes. Mark copy Fluoro for engraver.





- 4 Shading on the three above figures was done with a "dry" type of transfer pattern. Lay screen sheet over inked outline and rub pattern off with a burnisher or plastic ballpoint lid. For second shade (under arm) move sheet and rub off another layer of dots.
- 5 Informal outline here done with brush, then with screen sheet taped (on one side) in place, first rub over all lines (allowing "splash-over") with semi-sharp lid on ballpoint. Lift up sheet occasionally to check progress. Finally burnish or rub off center shading.
- 6 This third pattern accomplished by making drawing on tracing paper then taping onto transfer sheet. Tape both to bristol board, then rub off around outline. Rest of effect obtained by twisting (untaped) sheet many directions and rubbing off repeated layers.



Actually any cartoon can be called a 'commercial' cartoon when and if it is adapted for advertising purposes. On the other hand many cartoons that are tied with an advertising message would be hard-pressed in successfully filling cartoon demands in other areas. One cannot say that a commercial cartoon has to have certain characteristics of itself, for it cannot be fairly judged apart from the advertising copy. If the drawing in question prompts an affirmative answer to these two questions, then it can be considered successful: Does the cartoon grab the reader's attention? And does it augment and support the message?

Above are some creatures which seem to say, 'We belong in ads.' Each one is different. Note the very simple basic shapes. They are drawn with an inexpensive felt or wick marker pen. Study this line-up by isolating parts: look at all the noses, then look at all the other features — head shapes, bodies, legs, feet, etc. Try some innovations of your own.



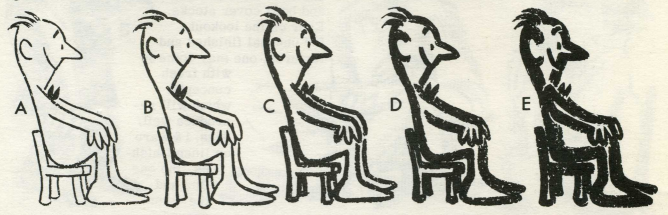
In fig. 7 interior is fine-lined except for tie. All folds are line 'bursts' (good commercial touch). Outside surrounded by hard litho crayon edging on dappled paper. 8. Flat oval head (done lots commercially). Felt pen. 9. Fine steel pen plus brush for blacks. 10. Body, head and hat on abstract shape. Mouth and brows point to each other as do 'arrow' eyes. 11. Pencil (935) on coquille board fine. 12. Heavy brush line. Background litho crayon pencil on ribbed paper.



Sometimes an ad calls for two people conversing. Here are a few possibilities.

LINE WIDTH IN A COMMERCIAL CARTOON

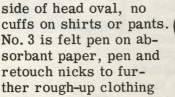
One thing every cartoonist needs to consider as he begins the inking process is the width of his line. The pen in hand, if it is of a non-flexible nature, may determine this width -- still the pen must be selected. However, any instrument which responds to pressure, be it pen or brush or even a reproduction pencil, needs to be governed. Especially a commercial spot line-drawing may be heavier in order to catch attention. Also this treatment adds a subtle and some-

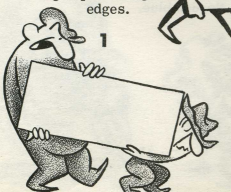


times sophisticated air to the message. A finer line than in 'A' (above) could be used, but a not much heavier line than in 'E' could be employed without the figure being all black (resembling a film negative) with a white line interior. Even in 'E' a partial white line has been added to preserve the expression (front of mouth and brow) and to more clearly define the shoulder and tie. In 'D' and 'E' it seems best to let the wide line swallow up the arm and leg on the far side. More of a variation (thick and thin) in line could be used in the same figure, probably letting the thick come underneath and at the left. All the above are brush (the line at times being built up and the brush not too ink-saturated) on a watercolor paper which allows a few light flecks and a little raggedness for crispness in appearance. If the brush makes too wet a line in some areas, pick at the line with retouch white. This treatment may be applied to scores of different, simple cartoons. They're terrific in advertising. Try some!

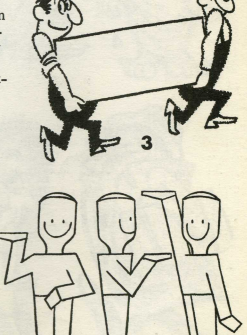
CARTOON MESSAGE BEARERS

A special announcement or message can be paraded across an ad by a couple of cartoon workmen. They may not be too congenial as in the 1st drawing. Ordinarily they should be happy about their good news. No. 1 is brush with pencil on coquille board fine. No. 2 is brush thick and thin, no ears, nose on out-





At right are three little wooden-like characters all drawn in straight lines except for a few curves in the heads. They may be carrying a product of which they are tremendously proud. Notice flat shoulders, tapered bodies.



USING VARIOUS PAPERS IN THE COMMERCIAL CARTOON

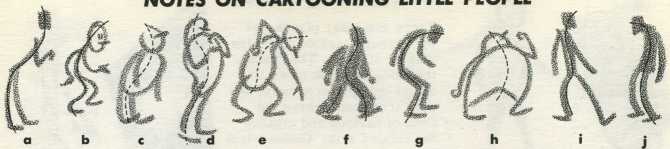


MORE STYLES AND TECHNIQUES FOR ADVERTISING





NOTES ON CARTOONING LITTLE PEOPLE



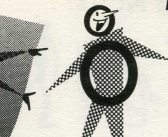
One of the chief difficulties the cartoon student has is ridding his work of a straight-up-anddown stiffness. At times rigidity is all right and can even serve a purpose - maybe transmitting sternness or austerity. But life-lines bend and pulsate. This feeling of movement begins in the head and neck and travels through the body. Above 'a' is so stiff he bends backwards; this is better than mere vertical stick stiffness. Fig. 'b' is rubbery with bends. Observe the 'axis' or action lines running through the simple figures above. Remember the perspective trick of shortening the second leg and drawing that foot higher (see b, d, g & j). Pencil-practicing little people like these fortifies one with confidence, for it is not hard to develop details on an agile frame. Below are some little people styles and techniques.



PRE-SET ALPHABETS

The following were done with top-sheet type alphabets. This kind of thing has very limited use (mainly for some stylized spot), and is not recommended as a help in cartooning. Fig. 41: body is numeral 8, legs capital

K, arms lower case j upside-down without the dot, head upside-down c with added segment for a body inverted b, legs a 4, feet comas, hand a period. Fig. 42: top of g head, Figs. 44 to 48 parts of a script alphabet; a few parts drawn. 49: OTA, 50:¢TY, 51:gsj-





THE CARTOON DESIGN

There are many places and ways where cartoon in design may be utilized. The characters may be much more abstract than pictured here, but such treatment leaves the field of cartoon and invades the related arts. Geometrical forms can be the agent for the cartoon touch, especially in advertising. Figs. 1 & 2 are made by cutting a few thin triangles of top sheet screen and laying them down as little men. The circles can be drawn or 'o's' from an alphabet on similar transparent sheeting. Faces conveying mood can be done in retouch white on (3) grease pencil on coarse paper or (4) black paper with a rectangle of reverse

screen overlaid. In 3 spray the grease with workable fixative or swirl brush full of white on soap to make it adhere. In fig. 5 use a black pebble paper or ink a block of

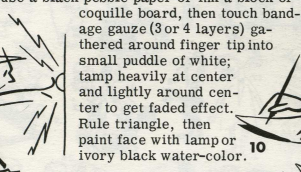




Fig. 6 is two feathered strokes of stick litho crayon on a grained surface with grease or 935 pencil for face; white paint eye. Fig. 7 is made of two rectangles of graduated dot screen with cartoon painted on. See 5 for fig. 8's background; grease pencil used on tips of white strokes. Nos. 9 to 15 have an emphasized

brush stroke running around or through the figures.

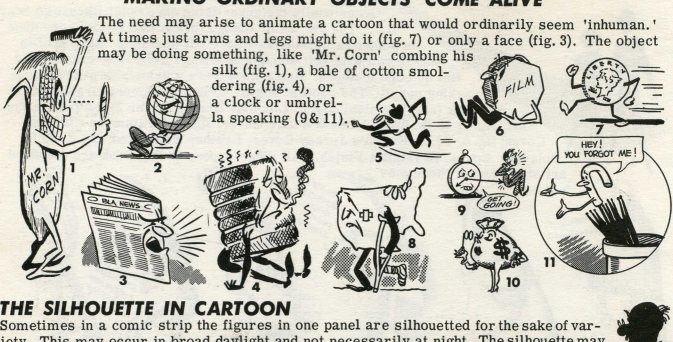
The repetition in 16 gives it the feeling of design.



UNUSUAL EFFECTS WITH A DESIGN SLANT



MAKING ORDINARY OBJECTS 'COME ALIVE'



THE SILHOUETTE IN CARTOON



THE 'OLD-FASHIONED' LOOK IN CARTOON

Should the cartoonist have an order for an 'old time' character, he will do well to put a certain austerity in his work. Helps toward achieving the by-gone years can be: round, longlashed eyes with pupil in center, figs. 2 & 3; parallel line edging, figs. 2 & 3; a semiwood engraved effect, fig. 4; curly-cues and cross-hatch edging, fig. 5; and a 'sampler' treatment done with lettering pen,

fig. 6: 6

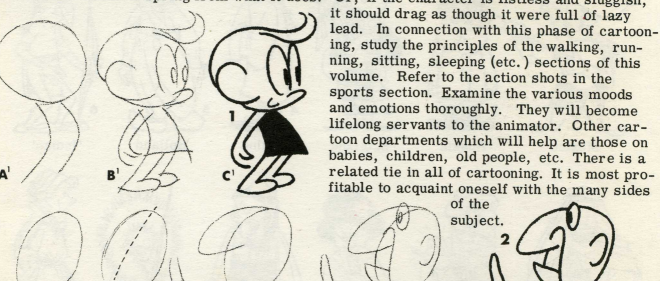
COSTUMES OF MANY LANDS IN CARTOON



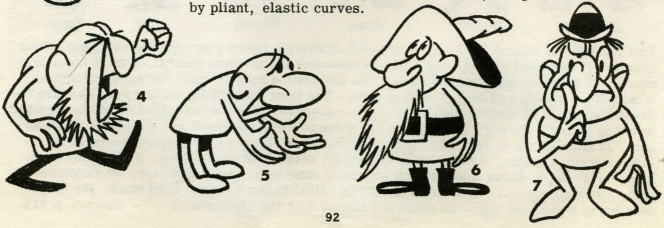
Few cartoonists escape for long the need for drawing a figure representing some particular country. It is a good idea to keep a file on costumes of far-flung places. This is not a page concerned with line technique as such. The delineation here is much the same throughout; mostly No. 2 round, red sable brush is used. The finer folds of fig. 12 are pen, likewise the dress shading of 16 and the hem of 14's outer garment. The cartoonist may combine pen and brush as he feels the need of it. Actually, some of these costumes are simplified considerably. In some cases in real-life they are much more elaborate. Fancy costumes of many lands are quite ornate. As a rule the cartoonist seeks to simplify them. Also, many lands have variations in dress depending on economic classes or rank. However, we recognize some attire as 'typical.' (Attention should be called to the different head sizes, the larger ones being toward the top — an arbitrary matter with the cartoonist.) — also see p. 115.

ANIMATION IN CARTOON The major requirements for successful animation are:

1. Simplicity — the character needs to be simply put together so that it may be repeated often in a graduated sequence. Too many details make the process cumbersome. 2. Adaptability — the figure needs to be pliable; that is, easily bent into the required cycles. 3. Appeal — the character needs to have a delightful piquancy about it. Abundant life needs to spring from what it does. Or, if the character is listless and sluggish,



Underdrawings for animation are usually circular shapes on a stance or action axis (see B2). Develop these roughs after the manner suggested above. Animated cartoons may be watched several times during the day on the TV screen. Take note of the standard or pose positions of the little people. Watch the parts which start to move; see how they hinge on the less mobile masses. Observe the extremes of the action. These were developed first by the animator, then he drew the stages which tied the extremes together. To practice the rudiments of animation, work up roughs of a character on tracing paper. Decide on the several movements which, when seen one after the other, will give the figure 'life.' Some animators move only the legs in a walk or run, letting the arms dangle straight down from a still or jerking shoulder. On the screen watch for eye blinks, squashes, stretches, twitches recoils and other pulsating movements which must be done in stages. Rearbacks and twangs may have straight and stiff lines, but general animation is

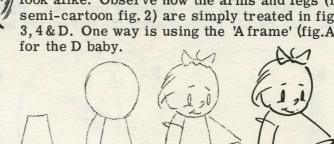


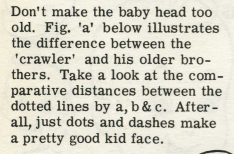


BABIES IN CARTOON

The stork bomber can give the cartoonist little trouble if certain factors are taken into account. Actually, babies are

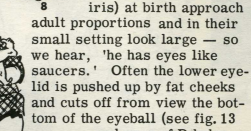
the simplest of all human beings. Even fathers have a hard time telling them apart at first. Very often their anatomies look alike. Observe how the arms and legs (in semi-cartoon fig. 2) are simply treated in figs. 3, 4 & D. One way is using the 'A frame' (fig. A) for the D baby.

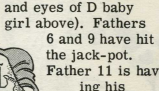










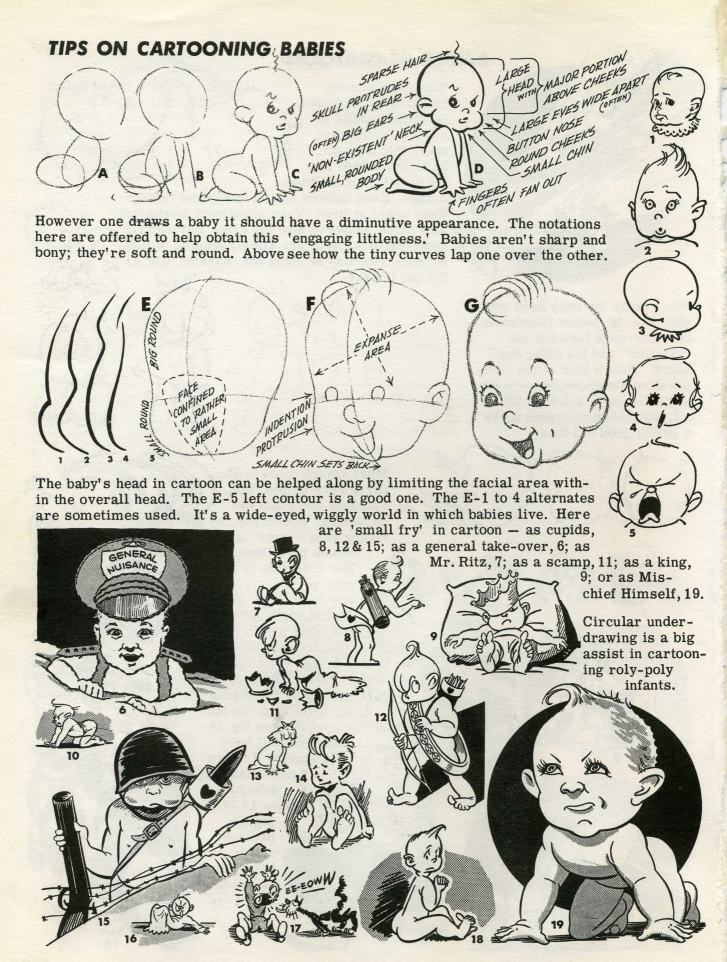


ing his problems, and Junior has just belted his daddy in 14.







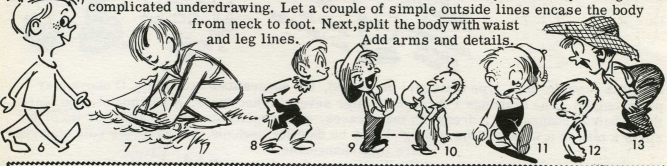


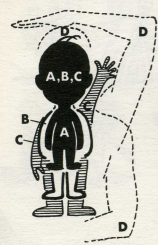


VERY YOUNG CHILDREN

The next step from the crawling toddler is the preschool child or one in the lower grades. There are many ways of cartooning him. At left are five little guys with bodies which are altogether different. Compare the necks and chests.

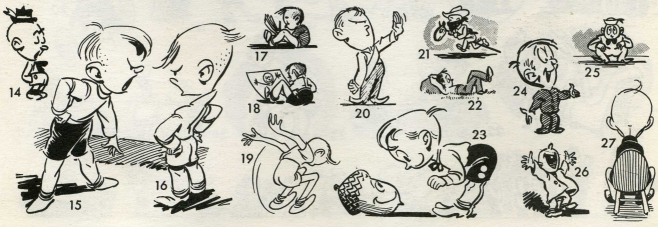
then the waists and legs. One reason each is a little kid is that each has a big kiddie head. Since the bodies are so small (1 to 5) it is hardly necessary to begin with complicated underdrawing. Let a couple of simple outside lines encase the body





The chart at left illustrates several potential helps for the student who wishes to cartoon little children. The head 'A, B, C' has been set down to go with the three bodies A, B and C. Granted, in cartoon a smaller body than A has been used, but it is difficult to run a still smaller body through any succession of activities. The white B and the shaded C bodies are still those of children. In relation to the head, if a larger than C body is used, then it will not be as 'cute' and begins to invade the much older child category. These points should be noted: 1, as a rule the cartoon child has practically no shoulders; 2, these little shoulders either come from his head or his neck is quite slender; 3, his entire chest area is seldom larger than his head; 4, his elbow may reach no farther down than the nipple of his chest (this is true of real babies and very tiny tots), yet an adult elbow hits the hip bone and when raised comes level with the top of the head — see dotted lines D (of course, cartoon license may permit violation of this real adult proportion). Notice the rais-

ed shaded arm of the C body. His hand comes a little above the ear. Actually in real life even a new-born baby can reach the top of his head, but we are dealing with cartoon. Here there is no law, but a beginner can be helped by the above considerations. If one thinks shorter legs and longer arms or whatever look right, go ahead — you're the boss!



CARTOONING LITTLE GIRLS

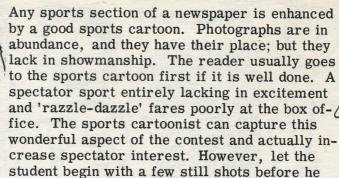


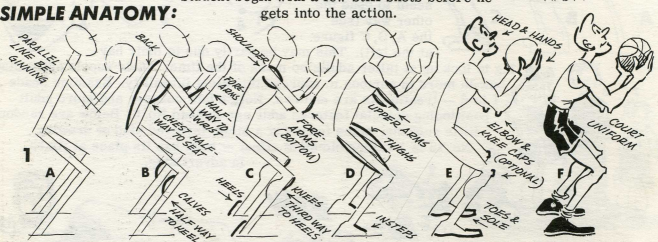
Should a 'kewpie-doll' type little girl be wanted, the suggestions around fig. C above may prove helpful. The drawings 1 through 12 offer several other types. A cartoonist soon learns that a hairdo change and a dress, in many cases, will transform a boy to a girl or (in slapstick) a man to a woman. The little girl may be daintier perhaps, but as a rule cute children



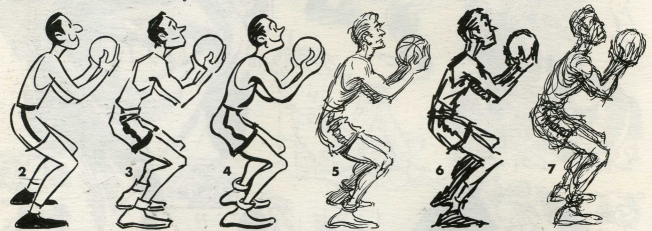






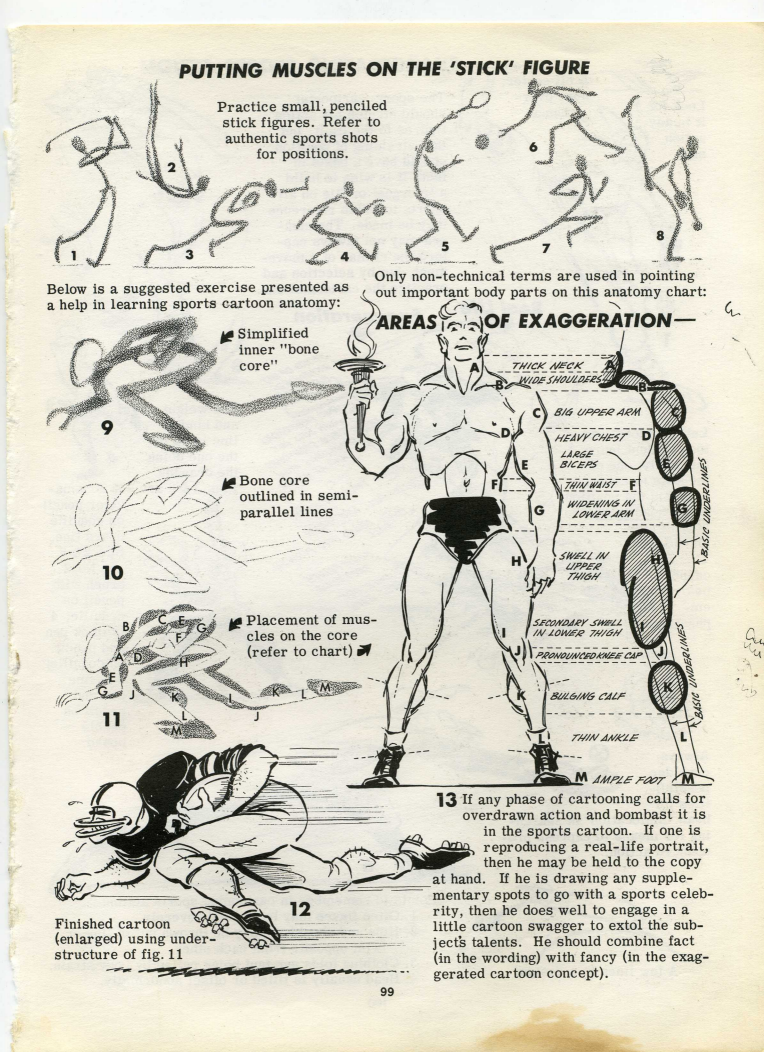


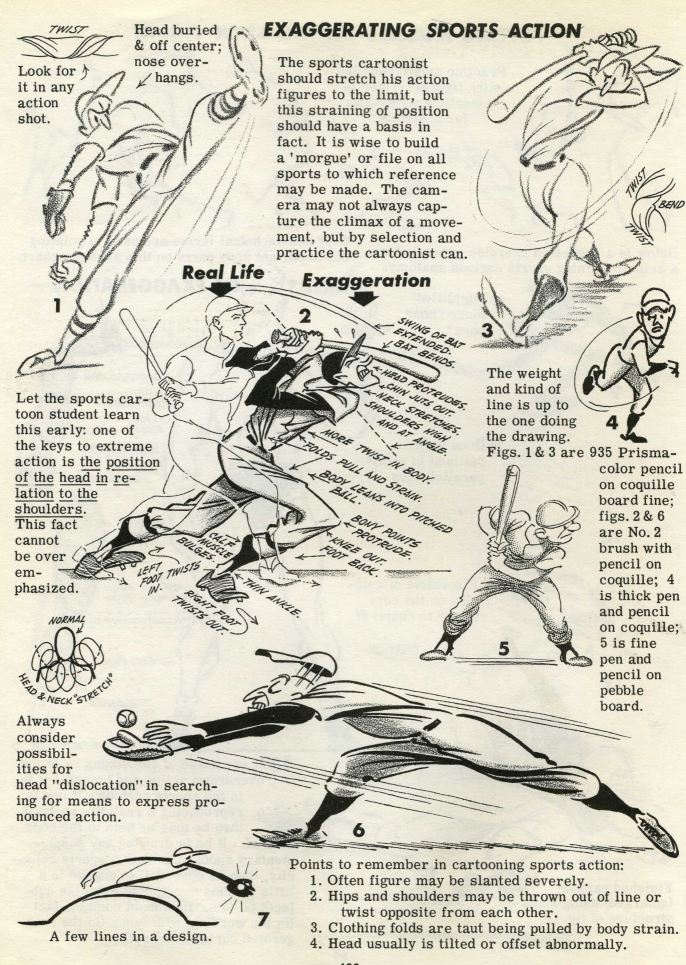
There is no question but that a well-founded knowledge of anatomy helps the sports cartoonist immensely. Sports participants are usually lightly clad to afford undhindered bodily movement. Even in vigorous contact sports where thickened protection is built into the suits, muscle and bone power needs to be in evidence somewhere in the drawing. As a starter, the above diagrams are broken down and simplified with the various portions presented apart from each other for the sake of clarity.



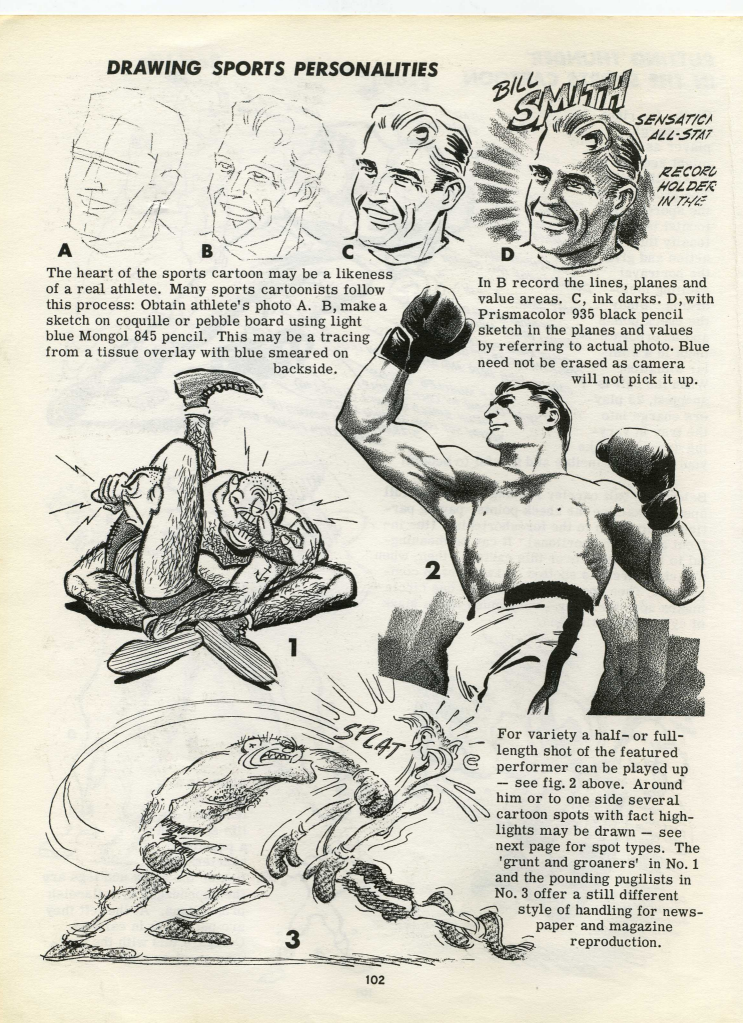
Throughout this book the cartoon student has been urged to study and consider many styles and approaches. Out of it all individuality in drawing will be born. If one has in front of him a lone mode of cartooning, he is more likely to become a copyist. Above are a few divergent handlings: 2. A plain, non-Herculean concept. 3. A raw-boned, angular figure. 4. A rounded, rubbery type — thick and thin line. (2, 3 & 4 are done with a round, red sable No. 2 brush.)

5. A looser pen sketch. 6. A 'tangle' sketch done with a felt wick pen 7. A 'tangle' sketch with a steel pen. The purpose of tangle sketching — especially in example No. 7 — is to intentionally overwork the pen with deliberate (not wild) repeat lines in a somewhat roving manner. This can be a curative for a 'calcifying cartoonist' — one whose style is getting stiff and stone-like from tight tension drawing.



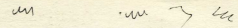




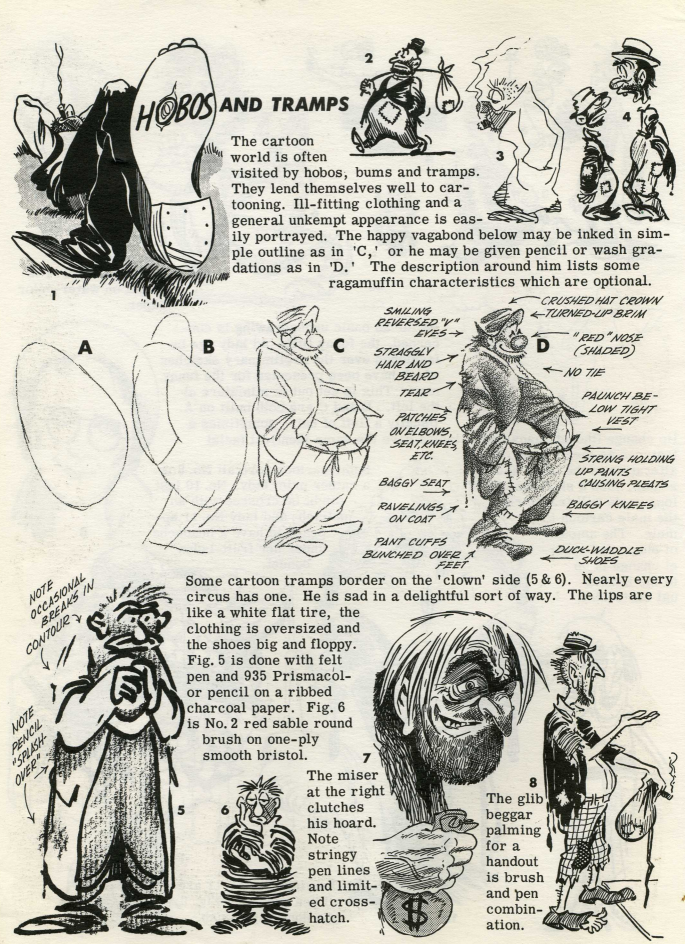














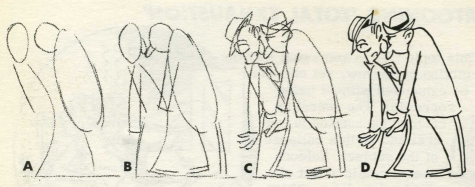




THE MILITARY IN CARTOON







CHARACTERS IN CONVERSATION

More cartoons exist with two people talking one to the other than any other situation -- and that quite naturally. What the person is saying has much to do with his appearance. Gestures are important as are the figures' postures.

Feel out the body stance with simple lines of direction. Become a participant in your imagination. Experiment in lightly-drawn pencil lines until the conversationalists strike the right mood. Don't be afraid to

It is best to work on both characters as one goes along.

use the eraser — at times it can be the student's best friend. Light lines disappear quickly and easily. Press toward the con-

cept in your mind.





Refer to the section on techniques to study still other methods in handling the figures, both in contour and interior darks, greys and lights.



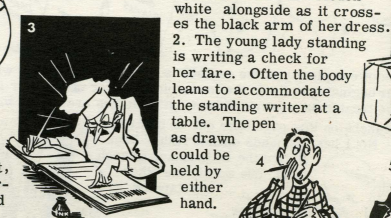
CARTOONED PEOPLE IN THE ACT OF WRITING

This page is primarily concerned with the bodily stance of a cartooned person in the act of writing. The holding of the pen or pencil will be taken up in the section on hands. Most of the characters here are right-handed, but not all. One may be

called upon to draw a writer who is not at a desk. The disturbed lady paying bills in fig. 1 is biting her nails. Notice her black pen has a line of retouch

either

hand.



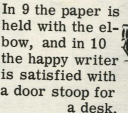
3. The irate baker is trying to balance his books. Many of the lines here are straight, even to a partial squaring off of the hands and fingers.

6. The census taker may not believe the lady's age, but he's writing it down

anyway. His head and right arm are on the other side of his back.

7. This newspaper reporter supports his pad with his stomach -- a good stance for lackadaisical male note takers.

In 4 and 5 delete the pencil from either hand. No. 8 is writing on the wall.









As in 6 and 7, the diminutive writers above from 1 through 4 are supporting their pad or paper with the other hand. The rest of the little figures are using a desk or table top. Since you, the cartoonist, are in a writing position when at work, take



CARTOONING SPEAKERS AND ORATORS



The degree of complexity of the cartoon is always up to the one wielding the pen. From the circular beginning in fig.A, the loud-voiced orator of fig.D or E may be evolved. D's suit may be treated as a grey or black. E's clothes are drawn with elbow and knee lumps.

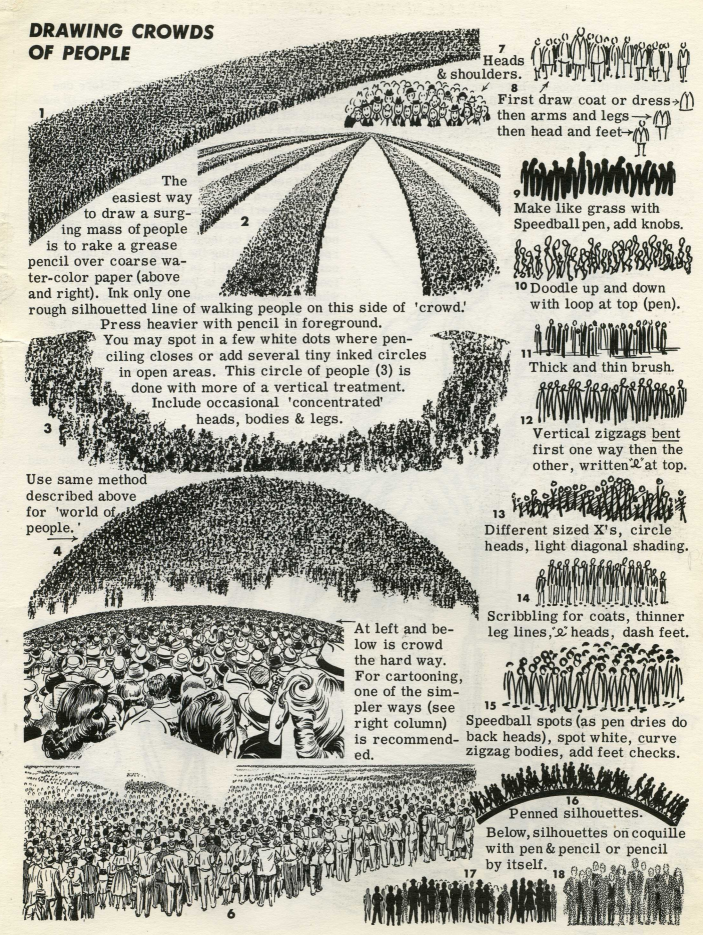












A FINAL WORD ...

Throughout this book we have concentrated on CARTOONING THE HEAD AND FIGURE. Before one seeks to apply his drawing abilities, it is wise to develop them. A student who begins by trying to submit gag panels, cartoon-sell a product or complete a comic strip, is getting the 'cart before the horse. When he feels at home with the tools, then he is better prepared to till in the soil of ideas.

